ALA WAA
Gem



SCIENCE

FIRST TERM







Theme One: Systems

Unit One: Living Systems

Concept 1 Adaptation and Survival

Al-Adwaa Exercises on Wonder Activities Learn Activities Aladwaa Exercises on Learn Activities

Share Activities

Al-Adwaa Exercises on Concept One



Concept 2 Senses at Work

Wonder Activities Al-Adwaa Exercises on Wonder Activities Al-Adwaa Exercises on Learn Activities



Concept 3 Light and Sight _____

Wonder Activities



Concept 4 Communication and Information Transfer-

Wonder Activities _____ Al-Adwaa Exercises on Wonder Activities Learn Activities



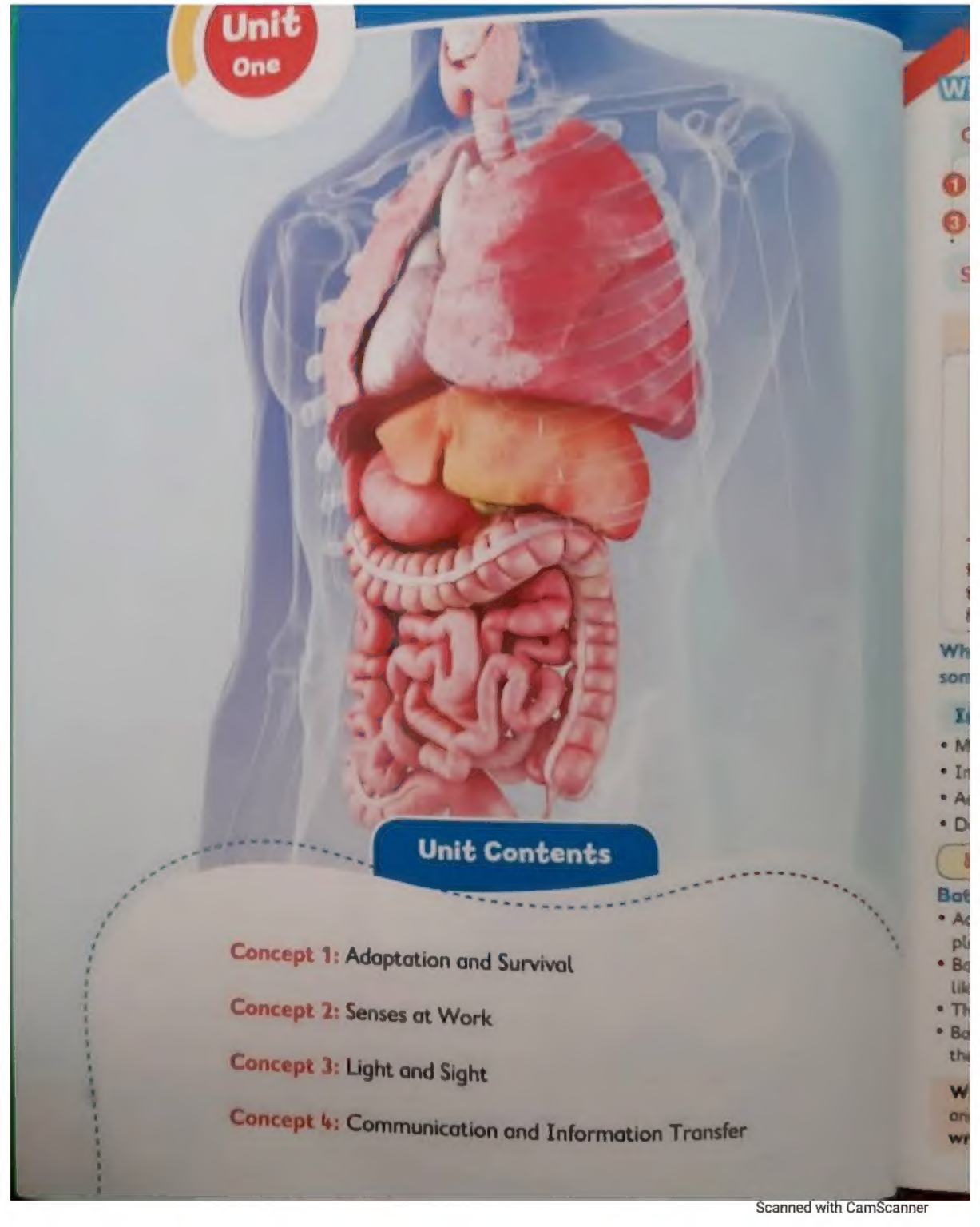


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LAB SAFETY PROTOCOLS

Glossary





WhatIAlreadyKnow

Challenges that face the living organisms in their environments:

- Hot and cold temperatures Too much or too little water
- Availability of food
- Availability of shelter
- **6** Survive from predators
- So, animals and plants adapt or change overtime in order to live, eat, breathe, stay safe, and so on.

Examples:



The arctic fox has white fur to overcome the low temperature in the polar habitat.



The camel's body is covered with a thick hairy hide which protects it from the heat of the Sun and sand storms.



Polm trees have strong roots to keep on their life from high winds in desert.

While humans can adapt by different ways in order to survive in their environment sometimes by changing their behaviors or their life style or even the way they dress.

In this unit we will study:

- Methods of adaptations of living organisms.
- Investigate how humans and animals use senses to gather information and navigate or get around.
- Adaptations of nocturnal animals.
- Determine adaptations of how animals communicate and transfer information.

Examples:

Bats

- Actually, bats are pretty important to both humans and other living organisms and play specific roles in the ecosystem. They are not scary at all.
- Bats sleep upside down, they have a structural adaptation that allow them to fly like birds, eat mosquitoes and other insect.
- * They help plants and flowers similar to bees and butterflies.
- Bats are nocturnal, they are most active at night but they cannot see well at night, they can navigate using a very cool adaptation called echolocation

Write some questions you can ask to learn more about bats and how they avoid obstacles and find prey. As you will learn adaptations and senses in this unit, write the answers to your questions to help you in your unit project.





and he completing a concept summative assessment.



WONDER

Lesson 1 Can You Explain?

Mony onit

Example



Warm-up

. When the weather is very hot and sunny, what do you do to avoid the high temperature?



Wearing a hat



Wearing heavy clothes



Sitting in the shade of a tree

Camel

Reptiles of rodents. Ex: Snake of jerboo

So, we conclude that human and other living organisms can carry out different ways to adopt to the surrounding environment to survive.

Examples

Desert lizard "Agama Lizard"

Habitat: Desert which is hot and dry, so it suffers from the high temperature.



Habitat: is the environment where living organisms normally live and grow

How does agama lizard keep its body cool in hot, dry climate?

It keeps its body cool by finding shade during hot and sunny days.



To adapt: means to overcome the hard environmental condition.

Paramis' Tips:

Help your child remember the previous knowledge to explain how aromals and plants use adoptation methods to survive in the extreme climatic conditions.



Ponting species Exc dogs on foxes

Apply

Choose t

1- Com

O. Sur

2- Agar

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c low

3- Repti

a mo



Look at the

Ask a que

Many animals have special methods of keeping themselves cool in hot desert.

Exampless

	Animals	Habitat	Method of adaptation
Camel		• Desert	 It is characterized by having hump on its back, which helps it to store fat that is rich in energy to survive.
Reptiles and rodents. Ex: Snake and jerboa		• Desert	•They take shelter from the high temperature under a rock or sand and come out in the sunset.
Ponting species Ex: dogs and foxes.		• Desert	• They lower their bodies temperature by panting.

Apply Like Scientist

(Answer Guide P. 2)

Choose the correct answer

- 1- Camel is characterized by having hump to
 - o. survive

- b. store fats
- c. (a) and (b)
- under shadow. 2- Agoma lizard feels
 - o. high temperature
 - b. moderate temperature
 - c. low temperature
- 3- Reptiles hide under

and

to avoid the high temperature.

a. moonlight and rocks b. rocks and sand

c. sunlight and sand



Search the internet

Look at the picture of the bat, notice it has a feature that helps it detect the steps of small insects.

Ask a question to find out, what this feature is. Search the internet about the features of the bat.











Activity Ask Questions Like a Scientist



Warm-up

- If you hold a piece of ice in your hands or if you stand on a sheet of ice in bare foot.
 - a. You would lose feeling in your toes or hands after only a couple of minu
 - b. No changes occur.
- So, climate is one reason many living organisms adapt over generations.

Can living organisms survive in extreme cold temperature?





Polar animals and adaptations:

Examples Penguin

 Unlike most birds, penguins cannot fly but they can stand on ice all day and can survive in their habitat.

Habitat

Penguins in Antarctica live in a polar climate that is one of the coldest places on the Earth.

Its body

Penguin's body is covered by dense feathers and a thick layer of fat to keep it warm.

Its feet

Penguin's feet are not covered in feathers.



Parents' Tips:

Help your child gather information and discuss how penguins' feet can help them survive in the coldest areas on the Earth's surface.

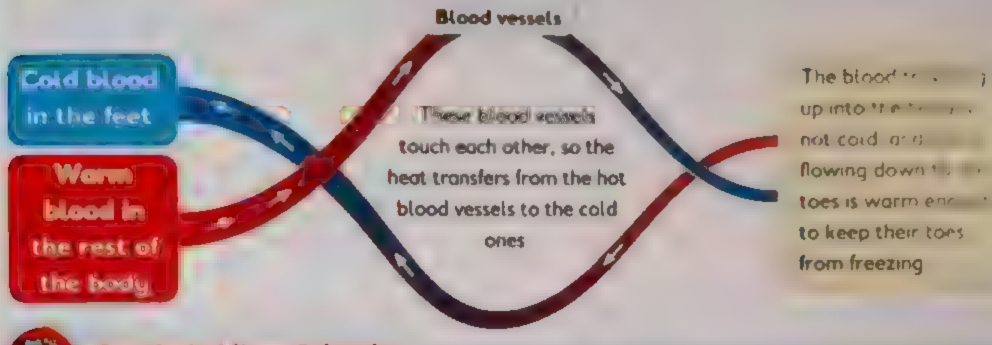




Adaptation of penguin's feet:

 The penguin's feet stay warm because of the way of blood flowing throughout the blood vessels within its feet.

How do the penguin's feet stay warm?





Conclude Like a Scientist

How do the penguins' feet help them survive in the cold climate?

Aren

Blood vessels carrying warm blood from the warm parts of the penguin's body weave around the blood vessels carrying blood from the cold feet. This warms the blood vessels that need it.

Apply Like Scientist

(Answer Guide P. 2)

Choose the correct answer

1- Penguin's feet stay

while walking on ice.

a warm

b. cold

c. freezing

2- The blood that flows throughout the penguin's body while walking on ice

15

a. warm

b. cold

c. frozen

- 3- Which of the following methods help animals to adapt with low temperature in cold places?
 - a. Their bodies are covered with scales.
 - b Their bodies are covered with dense feathers.
 - c. Their bodies are covered with skin.





Adaptations for Survival



Activity Observe Like a Scientist



Warm-up

- Do you know that the fur color of some animals changes according to 1 . order to adapt to different environmental conditions?
- So, living things have some characteristics that help them survive



Adaptations

 They are the characteristics that help living organisms survive and reproduce in the ecosystem where they live.

Exampless



Polar bear

- . Habitat: Arctic which is cold and **SHOWY**
- . The white thick fur:
 - Helps the polar bear stay warm in cold places.
 - Helps polar bears blend in with the snow as they sneak up on their prey.



Black bears

- Habitat: Forests
- The black and brown fur:
 - Help them stay hidden among the trees as they hunt.



Brown bears

Con

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Parents' Tips'

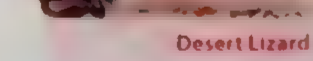
Help your child observe and ask questions about the relationship between the living organisms. habitot and the ways to adopt it order to survive

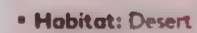






Fennec Fox





- Have colorful scales:
 - ► To hide among the quite colorful rocks in the desert.



Habitat: Desert

- Sandy-colored fur:
 - Helps them blend in with the desert landscapes.



Animals adapt in many ways to help them hide from predators or attack their preys by a method of adaptation that is called camouflage.

Definition

Comouflage:

· It is a type of adaptation that animals use to hide from predators or their preys.



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.he

Apply Like Scientist

(Answer Guide P. 2)



Complete the following sentences:

1- The fennec fox lives in

habitat.

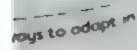
2- The polar bear has

on its body.

ong the

is the type of adaptation that animals use to hide from 3-

predators or their preys.





Al-Advida Exercise

on Wonder Activities

Choose the correct answer:

is a type of adaptation that helps the polar bear hide hunt and avoid being hunted.

7 Comouflage

h Adoptation

Habitat

2 Penguin has

to help it keep its body warm

n skin

b feathers

c. scales

- Agama lizard keeps its body cool in hot climates by
 - a covering its body with water in the bonds b searching for shades or histeria burrows

c changing the color of its scales according to the surrounding environment

Match:

Coracal has sondy-colored fur

a to keep its body warm in cold places



Adapt

It is

rts he

It is

livini

- Camel has humps on its back
- Polar bear has white thick fur
- b helps it to hide in the desert.
- c which helps it to store for that are no in energy to keep its survivol.

Complete the following sentences using the given words:

(brown - Antarctica - white - forest - desert)

- 1. The penguin lives in
- Comel lives in
- 3. The bear that lives in forest has

thick fur.

"True" or "Faise":

- 1. Penguin's feet freeze when it wolks on ice.
- 2 Camel has hump to protect its back from extremely hot sunlight.
- 3. Brown bear lives in a tropical habitat and its brown fur helps it hide among trees.
- 4. Comouflage is a type of adaptation that helps animals hide from predators.

orents





Lesson 2 (1) Types of Adaptations

Activity



Analyze Like a Scientist



Warm-up

- · What happens if the living or palisms can't adapt to the environment.
 - a. Living organisms will not survive.
 - b. Living organisms will survive.



Types of adaptation:



Definition

Adaptation:

 It is a change in the characteristics of a living organism that helps it survive "live" in its habitat and cope with environmental changes in order to survive.

Structural adaptation

It is a change in the body of the living organism.



Behavioral adaptation

It is a change in the way a living organism behaves or acts.

Parents' Tips:





Unique survival strategies in some amazing animals:

Let's explore the types of adaptation in different living organisms.

Examples:

1. Fennec fox:

· Habitat: Desert which is characterized by hot and dry climate and

Adaptation type: Structural Adaptation which **Adaptation Method**

- It has a tan-colored coat
 - provides comouflage in a sondy, rocky environment.
 - protects it from the scorching hot sun
- It has extra-long ears which
 - help in cooling its body
 - strengthen hearing sense to help it hunt

Behaviore

· It cools its bod, 9. rt breathes 700 brokes a par minute Ada

B. C

get foor

- . It lives in burrows to keep its body cool during daytime.
- · It has varied diet.

Because (

(It eats all kinds of food no ud a insects fruits, plants roots even the remains from other or mails prey

2. Arctic fox:

· Habitat: Tundra desert, with temperatures as cold as -50°C in the winter months and is hard to get food.

Adoptation type:

Adaptation method

Structural Adaptation

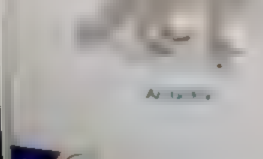
- · Its white thick fur:
 - ► Keeps it worm
 - Helps it hunt even in deep. Snow
- The white thick fur turns into brown fur in summer, when the snow melts to hunt.
- Has short ears and legs which:
 - Help it stay worm

Behavioral adaptation

- Lives in burrows to:
 - Keep its body warm of night
- It has varied diet.

Becouse 🚥

(it eats all kinds of food including insects, fruits plants roots, even the leftovers from other animal's prey)



3. Bull shark:

Habitat: It lives in salty water "seas" and adapted to live also in fresh water

Adaptation type:

Structural Adaptation

Behavioral adaptator

Adaptation method

- Its body has adapted to live in the fresh water also, where no other sharks, so there is less competition to find food.
- It has varied diet Bern se 🕮 (it eats all kinds of fish)

• It hunts its prey in



- Uses a camouflage strategy called countershoding. (Has a dark back and white belly)
- unexpected times Bur 1 te It hunts by the day is well as at the right allowing it to surprise its prey.

To sneak up on preys.

The countershading:



rt

35

MES

om

An animal swimming above in the ocean may not see the shark in the shadows To an animal swimming underneath the shark and looking up, the bull shark may blend in with the bright light of the Sun.

Apply Like Scientist

(Answer Guide P. 2)



A. Choose the correct answer:

- 1. The bull shark has adapted to live in
- c solty and fresh water t fresh water only
- 2. The fish and marine animals that swim under the buil shark can't see it due to ts countershading buts bright colors clight separation

- B. Give reason for each of the following:

The importance of the fennec fox's tan-colored coat.

C. Write the adaptation type of each of the following:

- 1. Sharp teeth of the bull shark to cut flesh.
- 2. The long arms of monkey to climb trees.
- 3. Hiding some animals in burrows during daytime in a hot climate
- 4. The countershading strategy of the bull shark.
- S. Fennec fox lives in burrows to keep its body warm.



1 The Panther Chameleon



Activity Observe Like a Scientist



Warm-up

- · Lizards are cold blooded animals that can cool their bodies in hot cl covered with scales.
- · What adaptations does ponther chameleon have to survive in its ri



The Panther Chameleon adaptation:

Habitat: Tropical rainforest which is rainy and warm.

Chameleon eyes:

Face opposite directions and can move independently of each other. One eye can be searching for food, while the other lookout for danger in a totally different direction

Colorful shing scales

Help chamelean hide between green leaves and colorful flowers



To hold tightly to branches and vines.



Helps it to cotch things



Conclude Like a Scientist

• The panther chameleon can catch its prey and avoid becoming one at the same time. @

Because it can look for food with one eye, while its other eye looks in a different direction to avoid danger,

Porents' Tips:

Help your child observe and explain how different methods of adaptations help the panther chameleon to survive

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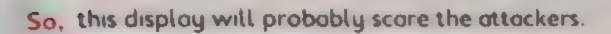
4.





What happens if the chameleon finds itself in danger?

- · As it has no teeth or claws to defend itself, its last trick to look fierce is as follows
 - 1. It puffs up its body with oir to look bigger.
 - 2. It opens its mouth to look wide.
 - 3. It changes its scales colors.
 - 4. It looks at different directions to monitor the danger in order not to be a prey.







· Defend or survive



Conclude Like a Scientist:

Data Table: Evidence of Adaptations in Living Organisms (Panther Chameres)

7	m	0.1	OFF	
e d				
	1			

How door adaptation field Adaptation type **Adaptation** way the porther chames · Hiding and huntilg Structural adaptation Vivid colors Structural adaptation Balance and motion V-shoped like feet Eyes move in different Structural adaptation Hunting directions · Scare attackers Behavioral adaptation The puffing body Scare attachets Behavioral adaptation Wide open mouth



Apply Like@Scientist

Changing colors

(Answer Guide P. 2)

Behavioral adaptation



Complete the following sentences:

time. 🐣

rection

2.

4.

helps the panther chameleon to frighten its enemies and survive 1.

helps the panther chameleon to balance and attach to tree branches.

helps the panther charneleon to hunt preys without being a prey at the same time.

helps the panther chameleon to hide in the green leaves and colorful flowers. 3.

Lesson 3 O Plant Adaptations

How ca

Kind Adapte

Structi

Adapta



Analyze Like a Scientist



Warm-up

Plants can survive in extreme climatic conditions as they do structural arteriors their organs (stem, roots, leaves, seeds, flowers. . etc.) in order to sur-Co. 1 pinnes do behavioral adaptat on to survive also?

Plants grow in almost every place that sunlight shines, even the bottom of polar regions has tiny plants growing on it.

Behavio Adapta



Two Terrific Trees

Emples



The temperature grassland habitat is mild, b the lack of water is it iren during the dry seasons.

Kapok T · Habi

1. Acacia Tree

Habitat: Southern African Savannah

There is one large tree that can be seen scattered throughout the landscape. This is an acacia tree which is built to survive through many months of drought Let's explore the adaptation of the labeled parts of the Acacia tree in the following table:



Let's ex follows



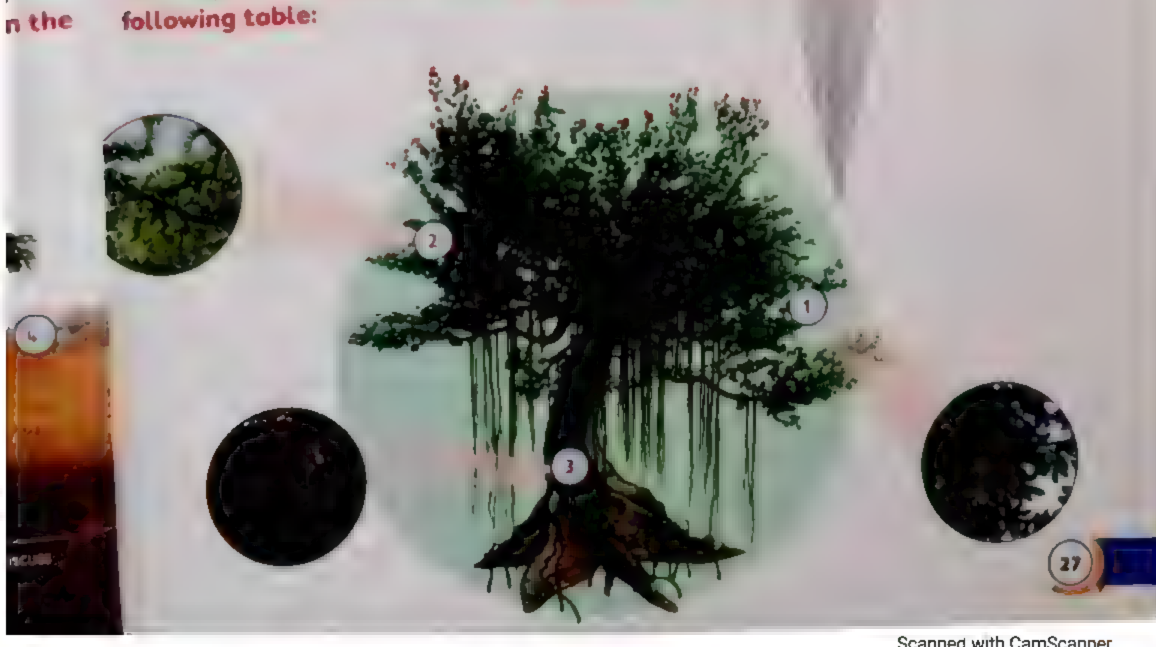
How can Acacia tree survive through long drought months?

	Kind of Adaptation	Characteristics	Reason
		Umbrella-shaped top with small leaves.	► Help hold in water while soaking up sunlight needed to make food
		2.Taproot	► To look for water as deep as 35 meters
,	Structurol	"One of the longest main roots"	below the surface.
) for	Adaptotion	3. Tree trunk,	Stores water in it.
		4. Tall length tree.	Animals can't eat its leaves (except air "
		5. Spines around the leaves.	▶ To protect it from plant-eater anime
		6. Produces poison when	► To let the leaves toste terrible to KP
	Behavioral	animals eat them.	away from plant-eaters
	Adaptation	7. Sends a smelly message in the wind.	To warn trees around it to product same poison (warn signals)
is.	2 Kanok Tree	III (ile Willa.	

Habitat: Amazon Rainforest of Brazil.

Rainforest is rainy all year long and the presence of huge trees prevent nuch of the sunlight from reaching the ground.

Let's explore the adaptation of the labeled parts of the Kapok tree in the





How can kapok tree survive and stay upright in soggy soil?

Kind of Adaptation	Characteristics	Re	
	1. Exceeds 70 meters length and has	► To reach the	Jht. Acti
	umbrella- shaped top.		7.1.
	2. Hand shaped leaves with narrow	► To allow w	ove month
	ports.	gently throug	
Structurol		not get tor:	· leaves o
Adaptation	3. Buttress roots	► Holding the	0
	"Roots begin high up on its trunk, and can	place.	curely.
	start up to 5 meters above ground."	piuce.	0.1
	_		.5
	4. Fluffy yellow light seeds.	► To be easily ?	by the war to
Behavioral	5. Delicious-smelling flowers.	► To attract be	
Adaptation		► To send mess	sards it
		A 10 36HO ILIE??	S
	lude Like a Scientist		400
	s they: a have delicious-smelling flowers to a b produce poison pumped among	ttract other living orga	* LIA
	b produce poison pumped among c send warn signals by different r	their organs.	* LIA
A	b produce poison pumped among c send warn signals by different r protect themselves against plant	their organs.	* Ha in order :* We
A	b produce poison pumped among c send warn signals by different r	their organs.	* Ha in order :* We Adap
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Search ob	b produce poison pumped among c send warn signals by different r protect themselves against plant the internet	their organs. means to other trees t-eaters.	In order :* We Adap
Search ab	b produce poison pumped among c send warn signals by different r protect themselves against plant the internet bout more plants in different habitats, then adaptations, then discuss them with the	their organs. means to other trees t-eaters.	In order :* We Adap
Search ab behaviord	b produce poison pumped among c send warn signals by different reprotect themselves ogainst plant that the internet pout more plants in different habitats, then all adaptations, then discuss them with you still a Scientist	their organs. means to other trees t-eaters.	In order :* We Adap
Search ab behaviord	b produce poison pumped among c send warn signals by different reprotect themselves against plant the internet bout more plants in different habitats, then all adaptations, then discuss them with you like a Scientist (Answer Guide Content)	their organs. means to other trees t-eaters. I list some of their str	In order :* We Adap
Search ab behaviord Put (/) or 1. Acada tre	b produce poison pumped among c send warn signals by different r protect themselves ogainst plant the internet bout more plants in different habitats, then all adaptations, then discuss them with you like a Scientist (Answer Guide P. 2)	their organs. means to other trees t-eaters. I list some of their str	n order :* We Adap The No
Search ab behaviord Put (/) or 1. Acada tre	b produce poison pumped among c send warn signals by different r protect themselves ogainst plant the internet bout more plants in different habitats, then all adaptations, then discuss them with you like a Scientist (Answer Guide P. 2)	their organs. means to other trees t-eaters. I list some of their str	In order : We Adap The Natural and
Search ab behaviord Put (/) or 1. Acacia tre 2 Sending valaptation 3 Buttress re	b produce poison pumped among c send warn signals by different reprotect themselves against plant that internet bout more plants in different habitats, then all adaptations, then discuss them with you like a Scientist (Answer Guide P. 2) e doesn't have behavioral adaptations method on method.	their organs. means to other trees t-eaters. I list some of their strict r classmates.	n order : We Adap The Noter of The Vector of Top
Search ab behaviord Put (/) or 1. Acacia tre 2 Sending valaptation 3 Buttress re	b produce poison pumped among c send warn signals by different reprotect themselves against plant that internet bout more plants in different habitats, then all adaptations, then discuss them with you like a Scientist (Answer Guide P. 2) e doesn't have behavioral adaptations method on method.	their organs. means to other trees t-eaters. I list some of their strict r classmates.	The National Property of the National Property
Search ab behaviord Apply Put (/) or 1. Acacia tre 2 Sending vadaptation 3 Buttress re 4 Spines are	b produce poison pumped among c send warn signals by different reprotect themselves against plant that the internet bout more plants in different habitats, then all adaptations, then discuss them with you discuss them with you discuss the discuss them with your consistence of the discuss of kapok tree is a structural adaptation method, and the tree branches of Acadia method and the tree branches of Acadia method.	their organs. means to other trees t-eaters. I list some of their strict classmates. ds. chavioral ethod.	n order : We Adap The Noter of The Vector of Top
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Search ab behaviord Apply Put (/) or 1. Acacia tre 2 Sending vadaptation 3 Buttress re 4 Spines are	b produce poison pumped among c send warn signals by different reprotect themselves against plant that internet bout more plants in different habitats, then all adaptations, then discuss them with you like a Scientist (Answer Guide P. 2) e doesn't have behavioral adaptations method on method.	their organs. means to other trees t-eaters. I list some of their strict classmates. ds. chavioral ethod.	The National Property of the National Property



Plant Scientist



Activity Think Like a Scientist



Warm-up

 Botonist is the scientist who studies plants, collect data about plant characteristics and how they adapt overtime to survive.



Plants structural adaptions to survive in their extreme climatic conditions:

-xongless



- · Hobitat, Desert
- Weather: Dry and hot

Adaptation Method

- Thick trunk
- Narrow leaves



Reason

 To prevent the tree from domage in a windstorm.



- Habitat: Desert
- Weather: Dry and hot

Adaptation Method

 Sharp spines and tough outer covering



Reason

 Hard to be eaten by animals



- · Habitat, Polar
- Weather. Cold and snowy

Adaptation Method

 Needles instead of leaves.



Reason

To prevent water loss.

Adoptation Method

 Short triangular branches.



Reason

 Let the snow slides easily so branches don't break.

orents' Tips:

elp your child apply what he/she knows about plant parts and their methods of structural and behavioral adaptations, by isterving images to think about evidence of adaptations in their habitats.



Habitat: Aquatic" Fresh water"

Adaptation Method

Wide and floaty leaves.



Region

 To absorb (soak up) as much sunlight as possible.



Habitat: Aquatic" Salty water"

Adaptation Method

Long and strong roots.

Reason

To hold on in the waves.



Activity

Warm

Adoptot

ord,

· Do ple



Conclude Like a Scientist

What hoppens if plants were placed in a different environment?

They would struggle to meet their basic needs in order to survive or they may not survive

Apply Like@Scientist

(Answer Guide P. 2)

Choose the correct answer:

- 1. Barbary fig has spines to
 - a protect itself from plant-eaters
 - c die
- 2. Pine trees has to slide the snow easily over it.
 - a thick and broad branches.
 - c. flat leaves
- - a absorb sunlight as possible
 - c protect itself from plant eaters
- 4. Mangrove trees need
- a thin and short roots
 - c. thick and long roots

- - b minimize water loss
 - d (a) and (b)
 - b triangular branches
 - d. all the previous
 - b lose water
 - d. No correct onswer
- to with stand in front of strong waves. b. short and thick roots
 - d. No correct answer

Long and br underground Small or sp the water l Short stem d Store wate



Fill in the

- (structu 1. Plants
- 2. In deser
- 3. Tropical
- Plants c
- 6. Plants c

onts' Tips:

your child evolu **Onmental** condita



1 Identifying Adaptations



Activity Evaluate Like a Scientist

Warm-up

- Adaptation may affect the size, shape and structure of the plant organs
- Do plants that I ve in the same habitat may share the same adaptation methods in order to survive?

Yes





Plant structural adaptations in different habitats:

Examples

(A) Desert Plants

(B) Rainforest Plants



Characteristic

- Long and branched roots to collect underground water as much as possible.
- Small or spiked leaves to minimize the water loss.
- Short stem due to the shortage of water.
- Store water in their stem.

Characteristic

- ▶ Buttress roots to fix itself in madify soil
- Large flat leaves to absorb the possible amount of sunlight
 - Long trunks to compete for sunlight.

Apply Like Scientist

(Answer Guide P. 2)

Total La

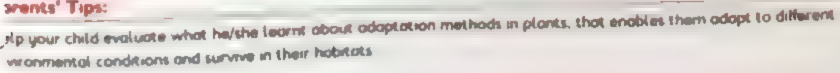
· 11. 11

Fill in the blanks:

(structural - shortage - Thorns - deep - adopt- thin- wide - branched - behavioral)

- in order to live in extreme climatic conditions 1. Plants
- and roots search for underground water 2. In desert habitats,
- to collect light as much possible 3. Tropical plant leaves are
- and nasty taste protects plants against plant-eaters. adaptations in order to survive.
- 5 Plants do 6. Plants don't grow very tall in desert habitats due to of water.

prents' Tips:













Activity Observe Like a Scientist



Warm-up

Each living organism has the ability to carry a variety of life processes through differen body systems that work together in harmony

Does food for living organisms have the same import are as for the car

How do the body systems adapt to meet the specific needs of the body?

The body is made up of systems that work together to perform a job such as dige in system, respiratory system, nervous system.

Definition

System: A group of organs that work together to perform a job to keep an organism

Human digestive system:

Why do we need food?

It provides our bodies with "vitamins and minerals" we need to grow and stay health It provides us with "energy" to perform different activities like heart beat and breath. The body system that is responsible for digestion of food we eat is the "Digestive system



. It is the process of breaking down of food into its simplest form to provide the body with nutrients.



Function of the digestive system:

· It breaks down the food into smaller parts that your body can use.

Parents' Tips:

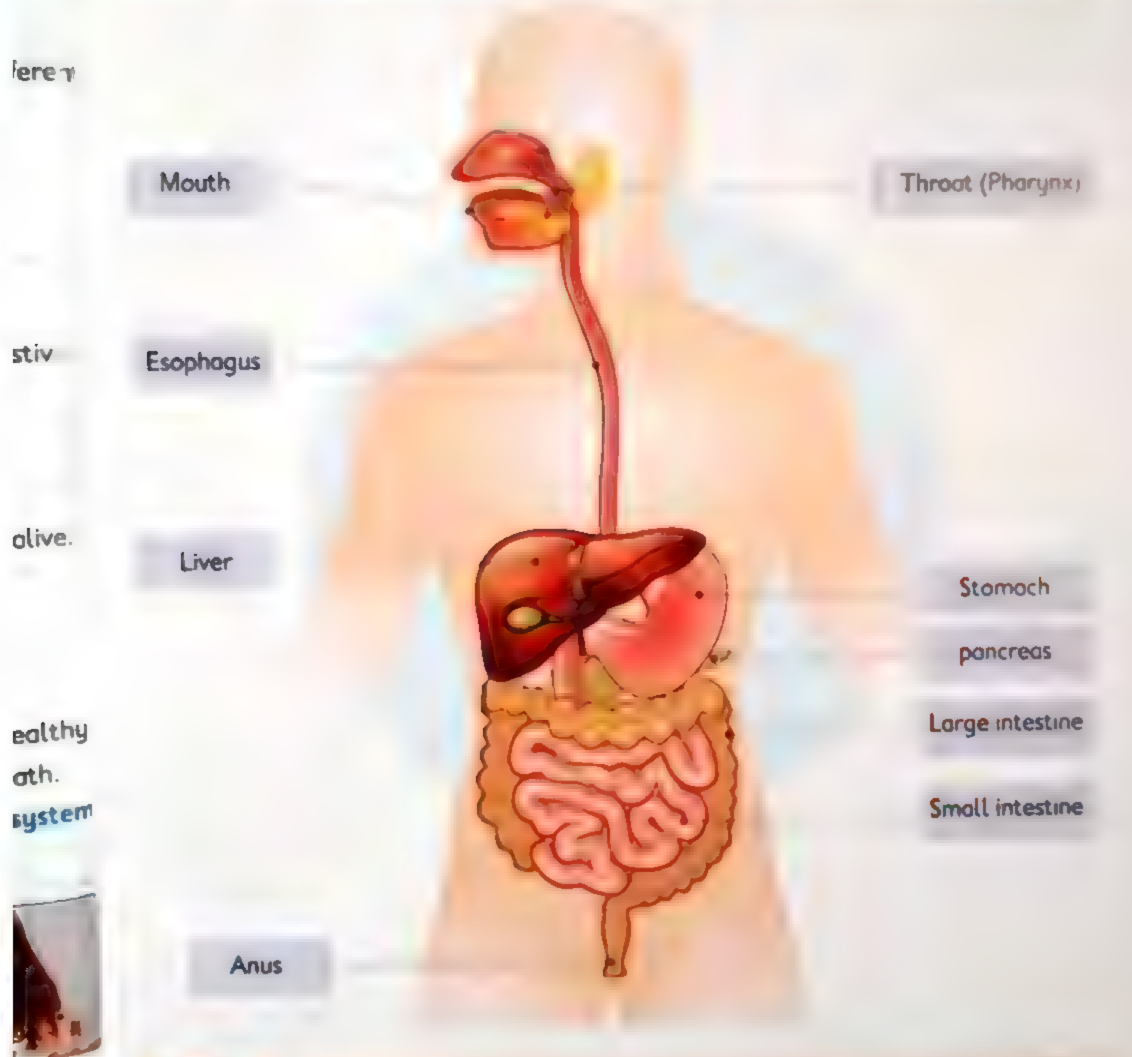
Help your child observe and explore the organs of the human digestive system, the function of each organ and how do they work together in order to perform their functions as a one system by different methods of adaptations





2 The structure of the human digestive system:

The human digestive system consists of group of organs that work together which are [Mouth-Throatipharynx) Esophagus Stomach Smill intentire Longo in the A



All characteristics of the organs of the human digestive system are considered examples of structural adaptations.



Function of the digestive system organs:



Mouth

Includes:

LEMMN

teeth and tangue they work tagether to mix and crush the food until it is soft and mushy.

Saliva maistens food and begins to break it down



Esophagus

Is a muscular long tube.
 It allows the food to pass from the pharynx to the stamach



Stornoch

Is a muscular soc.

It mixes the food with acid and digestive juices enzymes. The food stays in the stomach for few hours until it is a soupy liquid then it moves to the "small intestine.



Small intestine

The liver and pancreatic enzymes are poured in it and they help to break down most of food and convert it

The walls of the small intestine absorb the produced nutrients through the tiny blood vessels to carry them to all body parts



Lorge intestine

It absorbs the water from the undigested food
The remaining solid wastes are ejected outside the
body through the "anus"



Scanned with CamScanner



Conclude Like a Scientist

1. Digestion is an important process.

Because it breaks down food into simple forms, so the body can use it to get energy.

2. Mouth plays an important role in digestion.

Because mouth breaks up food mechanically by chewing, while teeth and tongue break down the food with the help of saliva.

3. Compare between:

Digestion in stomach

 It mixes food with acid and digestive enzymes (juices) to change it into liquid.

Digestion in small intestine

 The liver and pancreatic enzymes (juices) are poured in it and they help to break down most of food and convert it into nutrients

Digestion in large intestine

 The water in unabsorbed food is absorbed in it and no digestion occurs in it

Some Scientific Facts

Our heart beats = 100.000 beats/day.

We breathe = 20.000 breaths / day.

So, your body needs a lot of energy.

	100	100	
AP	ply L	cienti	3(8

(Answer Guide P. 2)

A.	Choose	the	correc	t or	15W(er:
	1. The		IS	the	first	Of

gan in the digestive system. c mouth b esophagus n pharynx

allows food to pass from pharynx to stomach.

2. The b esophagus e mouth

c small intestine

secretes gastric juice.

b. Mouth a Stomach

4. A juice that is secreted by the stomach.

c. Liver

d. Pancreas

d large intestine

d stomach

4. The undigested food is stored in the

c large intestine b small intestine a stomach

d pharynx

B. Write the scientific term:

 A system that breaks down the food into a simple form. 2. The organ that mixes food with saliva.

A muscular tube where food passes to the stomach.





Body Systems

Activity



Analyze Like a Scientist



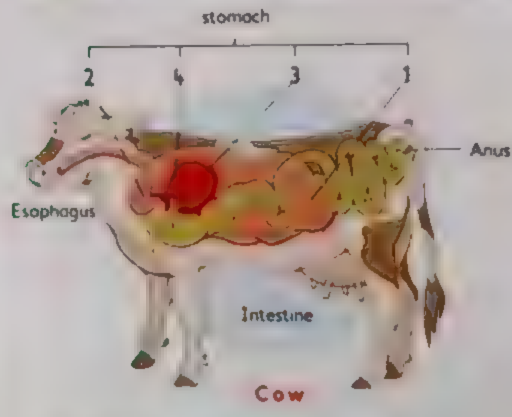
Warm-up

- Most living organisms have the same body systems, but each organism has specific characteristics that help them to survive in their environment



Digestive system of different animals:

· Look at the following digestive systems, then answer



Esophagus

Dog

From your analysis:

Are all organisms have the same features of their digestive system?

Yes

81.-

Do the row and the dog feed on the same kind of food?

Yes

No

Porents' Tips:

Help your child analyze the function of the digestive system is some animals and how adaptation methods of each organ help the survival of these animals.

betw

Feed

Diget





Comparison between the digestive system of cows and dogs:

The digestive systems of cows and dogs start at mouth and end at anus like human. In between, special adaptations help each animal process the type of food it eats

Points of comparison	Cows	() - () s
Feeding nature	Eat grass which is very difficult to digest.	Eat mainly meat which is much easier to process
Digestive system	• Long digestive systems with several stomach-like compartments.	Only one stomach and a much shorter digestive system
Teeth	• Flat teeth to eat grass.	Sharp teeth to tear and eat meat



All organs and systems of organisms, whether they are animals or plants, are adapted in ways that ensure their survival.

Apply Like Scientist (Answer Guide P. 2)	2
Put (X) or (\stacks):	4
1 Dogs have a long digestive system with many compartments	()
2 Cows have sharp teeth to eat grass.	()
3. Cows have many stomach-like compartments as they eat grass	
which is hordly digested	()
4. The digestive system of a living organism is not adapted to the	nature of
food that it eats.	()
	Scanned with CamScanner



Respiratory System

Activity Observe Like a Scientist

The huma

[Nose - pi

1. "



Warm-up

When you breathe in your chest gets (bigger or smaller) When y a breatte out your chest ants (bigger or smaller)



Human respiratory system:

Why do we need to breathe?

The body needs an invisible gas called oxygen which is an important element for the body in order to carry out its functions.

We get it from the atmospheric air all around us

We can't store extra oxygen than our bodies need, so we must breathe in pure and constantly renewed oxygen during a process called "Respiration"

2 Brond

Alveous

2 Lungs

Definition

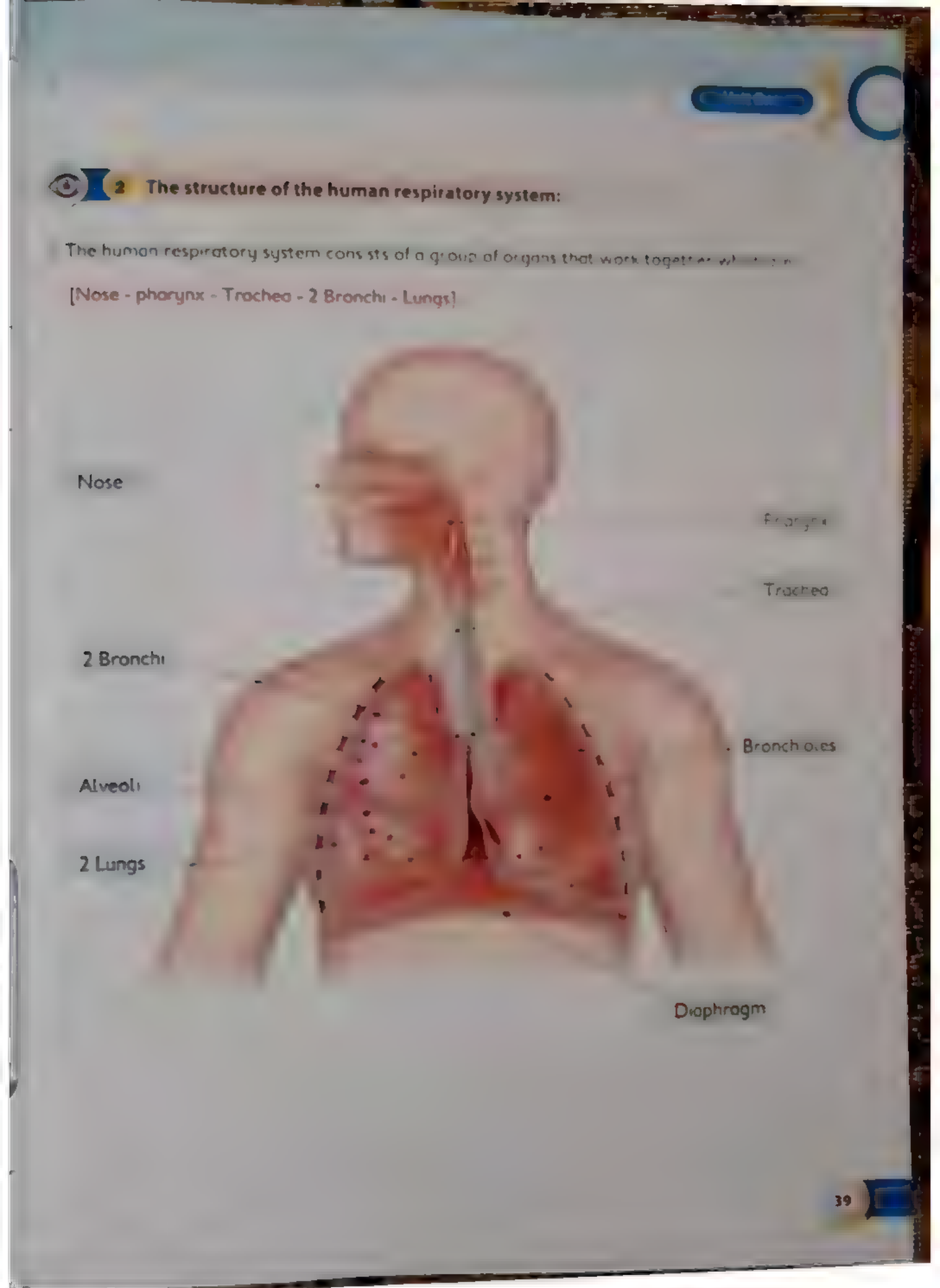
Respiration "Breathing":

 It the process of inholation "pulling air in" and exhalation "pushing oir out" and the system which is responsible for this process is the Respirit application



Porents' Tips.

Help your thild observe and exprore the organical the human respiratory system and how do they work together in order to perform their functions as a one system







Function of respiratory system organs:



Nose

First organ of the respiratory system where air enters through it.



Resi

two

Pharynx

Allows air to pass from the nose to the trached



Trachea

Allows air to pass to the two lungs and divided into two bronchi at its end



Bronchi

 Allow oir enters the two lungs. They are divided into smaller branches when they enter the two lungs and look like tree branches called "Bronchioles" that ends in alveoli.



Lungs

The two lungs are responsible for gases exchange as they contain a structure called "Alveoli".



Alveoli

- Tiny oir socs surrounded by blood vessels.
- Oxygen transfers within them to the blood.



Diaphragm

A muscle that has an important role in the inhalation process (contracts and moves downward helping the lungs fill with air) and exhalation processes (relaxes and moves upwards pushing air out of lungs).



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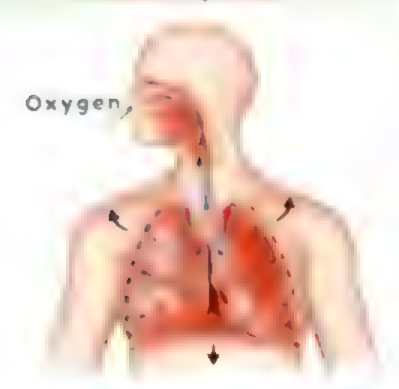
oll th



Mechanism of respiration process:

* Respiration is complex and depends on many organs working together and includes two processes which are intribution and extalution processes

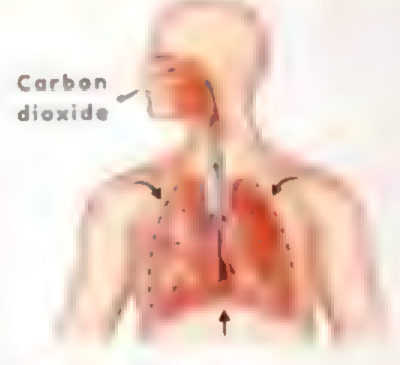
Inhalation process



During inhalation

- Diaphrogm moves downwards and shrinks or contracts.
- Air rushes in through nose and mouth rich in oxygen,
- Air passes through the throat to the trachea, then passes through the trachea until it enters the two lungs through the air passages (two branchi).
- The two lungs enlarge and the air reaches the alveoli which are surrounded by blood vessels.
- In the alveoli, oxygen gas transfers to the blood stream, then distributed to all the body parts.

Exhalation process



During exhalation

- Diaphrogm moves upwards and relaxes.
- The two lungs are reduced and the air passes from the alveoli to the two bronchi, then to the trachea.
- Air is forced out through nose and mouth rich in carbon dioxide.

Carbon dioxide gas

Using oxygen from the air creates a waste product which is Carbon dioxide, that is harmful to our bodies if it builds up in our bodies.





Conclude Like a Scientist

1. Diaphragm plays an important role in respiration. 🕮



Because during inhalation it contracts and moves downward helping the lungs fill oir, while during exhalation it relaxes and moves upwards pushing air out of lung-

Activ

2. The inhaled air differs from the exhaled air.



Because the inhaled air is rich in oxygen, while the exhaled air is rich in cart dioxide

3. The respiratory system supplies the body with oxygen.



Because during inhalation, air rich in oxygen enters the two lungs, then it is distributed to all body parts when it transfers to the blood from the alveoli

Unlike h

They ore

The stru

4. It is hard to trap our breath for long time.



Because oxygen will not enter the body and carbon dioxide is not removed from the body. If this happens for too long time, the body will fail to function properly.

"Carbon How do fi

Apply Like@Scientist

(Answer Guide P 2)



A. Complete the following:

1 Human inhales

gas and exhales out

gas.

2. The respiratory system consists of

and

3. The diaphragm moves exhalation.

during inhalation and moves

during

B. Put (X) or (✓):

1. Air enters lungs during the inhalation process

2 Alveoli exist in the trachea.

3 Inholed air contains a large amount of carbon dioxide.

So, fish ne like hu

Parents' Tips.

Help your child obt Compare between! with

Activity Observe Like a Scientist



Warm-up

rbon

- Hove you ever tried to breathe under water?
- Imagine yourself a fish, would your respiratory system look the same in



Structural adaptation of fish:

Unlike humans, fish don't use lungs to breathe but they have a unique structure called Gills They are found at both sides of a fish's head and this is called structural adaptation

The structural adoptation in fish enables them to inhale dissalved "Oxygen" and exhale "Carbon dioxide" under water

from erly.

How do fish breathe?

Fish swallows water through its mouth, then water passes ocross the gills



Blood vessels inside gills take the oxygen out of water, then comy it to the rest of the body and release carbon dioxide

Link One

ring

So, fish need clean air and water that is not polluted in order to survive in its habitat like human beings.

Parents' Tips:

Help your child observe and explore how structural adaptations in the respiratory system of fish help them survive under water Compare between the adaptation methods in human and fish respiratory systems.



LEARN



Conclude Like a Scientist

List the similarities and differences between respiration in human and f



Similarities:

Both take in oxygen, send oxygen through blood and body and release carbon dioxide

Differences:

Humans have lungs and take in oxygen from oir. Fish have gills and take in oxyge from water.

Apply Like Scientist

(Answer Guide P. 2)

Complete the following:

- The type of adaptation in fish gills is adaptation that allows fish breathe underwater.
- 3 The difference between the respiratory system of human and fish is





Mumans Change the Environment



Analyze Like a Scientist



Warm-up

Dotheh ming titish

110

Human activities often cause impacts in the ecosystem over time, so organ sais w have to adapt to these changes in order to survive



Environmental changes are classified as:

Slow changes

Lead to:

In this case the organisms will be able. to adapt over time in order to survive

Fost changes

Lead to:

- Some organisms move from one habital to another where they can live and survive
- The disappearance and the death of some living organisms
- The extinction of some living organisms



Types of environmental changes:



Natural changes

Occur naturally as they are a part from the ecosystem and may change the nature of the plants we depend on in food, resulting in the increase or decrease in numbers of predators and prey such as:

- 1- Changes of temperature.
- 2- Changes in the amount of rains during year season
- Extreme climatic conditions
- 4- Floods
- 5- Wildfires







Parents' Tips:

Help your child identify the human effects that change the environment and analyze the relation between these effect and the adoptation of plants and animals overtime in order to survive



LEARN



Human activities:

- Human activities that cause changes to the environment such as:
- 1- Cutting down trees
- 2- Farming and clearing lands
- I-Building urban communities instead of green areas
- 4- Introducing plants, and animals into the environment which were never part of it
- 5- Air pollution due to the exhaust of cars and factories operating improperly
- 6- Water pollution due to littering or dumping materials into the soil and waterways





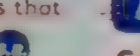
Conclude Like a Scientist:

1. Wudfires and floods affect the environment.



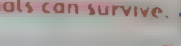
Because they alter the plants available for food, causing the increase or decrease in predators and preys populations

2 Man interference, such as introducing new animals and plants that where never part of the environment, has a bad effect on it.



Because these types of changes can cause the disappearance of plants and onimals that once lived in an environment.

3 Although the air, water, or sail in an area are no longer safe, plants and animals can survive



Becouse:

 Some animals can survive by moving to another ecosystem to find what they need. Plants rely on their seeds landing in a better place for them to survive and grow

As mon car

Hee,

- Replanti
- Removin
- Preservil



Comple

- 1- Th
- 2- In SUS
- 3- Th
- 4. Fla





Negative effects of human activities on human:

 As the human activities have negative effects on animals and plants, they also have car, society effects on human such as







Lungs damage







If the crops do not grow, and it is hard to find clean water, we can't live in 1 So. breathe due to smoke.

Some people try to solve this by changing their behaviors, life style or moving to less polluted areas.

As man causes harmful changes in the environment, he is also able to restore the eco., item by

- 1- Replanting cleared forests
- 2- Removing air and water pollutants
- 3- Preserving native animals and plants





Complete the following sentences: - (using the given words)

human activities -pollutants - positive -negative - natural

1- The air pollution is one of the

effects on the respiratory system

2- Increasing the green area is one of the

effects on the respiratory

system 3- The human can restore the ecosystem to its nature by removing air and water

4 Flood is one of the

changes, while cutting trees is one of the

that have negative effects.

AL-Advise Exercise on Learn Activities (Answer Guide P 3)

Choose the correct answer:

- system is responsible for breaking down the food
 - a Respiratory
- b Digestive
- c. Urinory

- 2. Cactus has spines to
 - reduce loss of water absorb sunlight
- to lose water

- 3. Fish breathe through
 - a lungs
- b gills
- c skin

- 4. Cows have
- stomach compartments.

b 2

- 5 Palm legs of ducks and geese that enable them swim in lakes is a odaptation
 - behavioral
- b structural
- c No correct answer
- 6. The hump of the comel stores for to
 - provide it with energy

to lose water easily

- b protect it from hot weather
- 7 Darker leaves help absorb energy from Sun is a adaptation e structural
 - b behavioral
- c No correct answer
- 8 Desert plants adapt for hot climate by having
 - d waxy covering
- b taxins
- c climbing stem

Put (v) or (X) for each of the following:

- 1. There is 1 type of adaptation.
- 2 Wide leaves of water lily is a behavioral adaptation
- 3 All living organisms have the same characteristics of the digestive system
- 6 Bull shark's countershading phenomenon is a structural adaptation
- 5 Cutting down trees and eroding soils are from the environmental changes happening due to human activities.

- 6 Short leas
- 7 Migration
- BO THEFE
- 8 Animols ti layers unc

Complet

- 2 Stoma

(negative

- during
- 5. The tall le
- 6. The air pol
- 7. Increasing system.

Write the

- 1. The change and survive
- 2. The body si
- 3. Air sacs fou

Write two

List one es

- 1. In plants.
 - o Structurol
- 2. In animals:
 - a Structural
- 3. In humans:
 - a Structural





6	Short legs of arctic fox help it keep its body wi	7FE33	
	Migration of salmon fish to warmer oceanic wi		J
	is a method of structural adaptation	, and the second	
8	Animals that live in polar habitats have dense	ur or feathers and fate.	
	layers under their skin		100
0	Complete using the given words:		
	gative - small intestine - structural - gastric ju	ice - water pollution, diaphraam, pour	unt
1	is from the negative effects o		200
2.	P	with liquids.	
3		wards during inhalation and upwill.	
	during exhalation.	words during innotation and apply	
4.		P	
5.	. The tall length of Acacia tree is a	adaptation.	
	The air pollution is one of the	effects on the respiratory system	
7	Increasing the green area is one of the	effects on the respirator (
	system.	,	
0	Write the scientific term for the fol	owing:	
1	The change in the organism's behavior to a	dapt to its habitat	
	and survive.	4	1
2	2 The body system responsible for breathing	in and breathing out	
3	Air sacs found in the two lungs where gases	exchange occurs	
9	Write two things a habitat must pro	ovide for an animal or plant?	
	o b		
0	List one example for a structural and	behavioral adaptation for each:	
	1. In plants:		
	a Structurals b Behav	noral:	
;	2. In animals		
	a Structural b Behav	ioral	
	3. In humans:		
	a Structural b Behav	norgi	



SHARE



Lesson 6 Record Evidence: Penguin



Record Evidence Like a Scientist



Definition

Adaptation:

It is a change in the characteristics of Living organism that help it survive.

Types of odaptation:

Structural Adoptation

 It is the change in the organism body to adapt with its habitat and survive

Behavioral Adaptation

 It is the change in the organism's behavior. to adopt with its habitat and survive.

Types and methods of adaptations in some living organisms:

Living	Type of adaptation	Method of odoptat on	Reason
Fennec fox	Behavioral	Panting	To lower its body temperature
Polar bear	Structural	White thick fur	To stay warm in cold places R
• panther chameleon	Structurol	• Its eyes look at different directions at the same time.	To avoid danger
• Acacia Tree	Behavioral	• Send warn signal	• To emit poisonous materiais in a leaves to keep plant eaters away •

Definition

Comouflage:

It is a type of periovioral adaptation that helps animals hide from predators or attack their prey

Parents' Tips:

He , your to I go so what he she is a most the agreed the consequential the adoptation types and methods in young in yourselfs his their a service. Write on explanation with evidence why perquire feet don't freeze

Digestion:

It is the price

Perr

Now oct I

How d

 Organs of t Mouth Pha The structure of the food t

lespiration:

It is the pro two process

Organs of to Nose - Phon

The structure under water

The negot w

Heart dist

Asthmo di

Mon con reti

1. replantin

3 preservin



Now, act like a scientist by following the scientific method to review an idea

How do different types of animals and plants adopt to survive extreme climates



Different types of animals and plants adapt to extreme climates in order to survive



Penguin's feet don't freeze in the extreme climatic conditions of its polar habitat



Scientific Explanation

 Blood vessels corrying warm blood from the warm parts of the penguin's body weave around. the blood vessels carrying blood from the cold feet. This warms the blood vessels that need it

Definition

Digestion:

It is the process of breaking down food into simple form to get benefit from its nutrients

Organs of the digestive system

Mouth - Pharynx - Esophogus - Stomach - Liver - Pancreas - Small Intestine - Large Intestine - Anus The structural adaptations in the digestive system of the living organism depends on the nature of the food they eat, as some animals eat meat and others eat grass

perature.

Definition

places

erials in its

ters away

ir prey

Respiration:

It is the process of breathing in oxygen and breathing out carbon dioxide, and includes two process which are inhalation and exhalation

Organs of the respiratory system:

Nose - Pharynx - Trachea - Bronchi - Lungs

The structural adaptation in the respiratory system of fish that enables it to breathe oxygen under water as they respire by gills to extract the dissolved oxygen in water

The negative effects of the man interference in the environment also affect him causing

- Heart diseases
- Asthma disease, lungs damage and difficulty in breathing
- · Man can return the balance to the environment by
 - 2 removing air and water pollutants. 1 replanting cleared forests
 - preserving native animals and plants.



STEM In Action

Career And Adaptation



Analyze Like a Scientist

The relation between adaptation and survival:

Amphibians

They are onimals that live on land and in water "wetland habitats" such as the Egyptian frog and the Golden frog

Amphibians have structural adaptations that enables them respire in their i order to survive:

Respire through lungs

 It inhales oxygen from the air through the lungs and ejects out carbon dioxide.

Respire through skin

 Its body is covered by skin that allows water and gas to pass through it, as the sk extracts oxygen directly from water.



So, this remarkable adaptation makes amphibians well-suited to wet environments.

It ese arima is need clean water in order to survive healthy, as they are very sensitive to the effects of air water pall it ans and viruses transferred by water that cause

- ► About 90 species of amphibians have been extinct in 20 years, such as the golden frog
- ► In addition to the dramatic decline of 124 other species

The role of scientists in the arriphibian rescue and protection project

► Scientists can learn the ways organisms adopt to their environments and how these animo interact with the environment and what in their surroundings is making them sick through research, then we can use this knowledge to help the survival of endangered species

Porents' Tips

Help your child summarize what he she have learned about

interfi-

After a



STEM _ CHALLENGE

After you have learnt the methods of adaptation, effect of natural changes and me interference in the environment and other living organisms

- How to prevent the extinction of endangered spelles



Do a research on environmental conservation and waste recycling to reduce pollution.



bitat in

Technology

Development of water treatment plants to reduce water pollution and reuse it in different fields.



the skin

Engineering

Design a piece of land that could serve as a model for a nature reserve to preserve endangered organisms.



nents.

to the

Mathematics

Make a graph showing the relationship between the number of a particular species of organism that is endangered (from 1950 to 2020)



rog

es.

e animals through



SHARE



Review: Adaptation and Survival

Write th



Activity Evaluate Like a Scientist

Complete the following infographes to make a concept summary, then, share it with your classmates:

Types of adaptation

Organs o gestive si

Methods of adaptation in plants

Organ

Method of adaptation

Reason

Leaves

Trunk "Stem"

Organs of respirate system

B.

Roots

Methods of adaptation in animals:

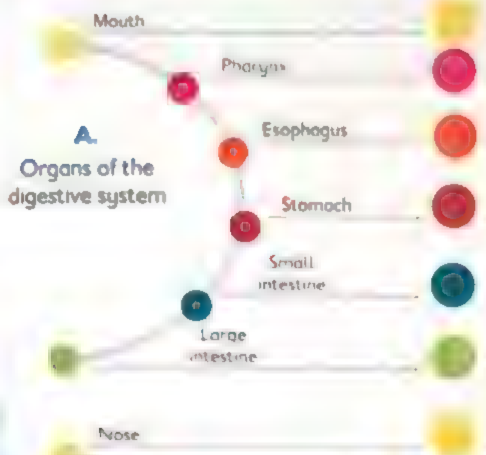
Method of adaptation

Reason

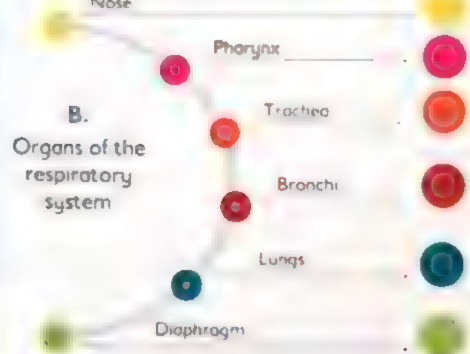


rvival shore it with

• Write the function of each organ:

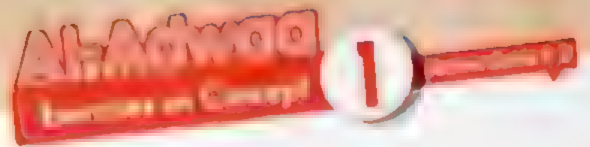


Reason



Types of environmental Changes

Ex.



o V-shoped feet

12 -

Cha	ose the correct unswer:	
Ŧ	Contract of the contract of th	is that the pithern article to the error en
	changes	
2	o increme	b eirtinct
	to to be stated	the transference of the engineers of the
	Track to be and become for all time is the p	at the distribution of the second
	g hide between trees	b do comouflage
	c hunt animals in their habitat	d All of the previous

3	With the state of the party of the state of	the Dates of the Control of the Cont
	o flot b curly	c spine d No correct ones s
4	The strate of adopt then of a celter	pes with economister and the second of the second
	a umbrella-shaped canopy	b flat leaves
	c triangular branches	d All of the previous

b cod-like tods

	midependent eye sight for	each one	(4,1	regers 13 se cers	to the depth of the	* '~ '7
6	From the methods of struction	ral adaptat-o	1 0	desert prants	O MIN YE	7 - 1 - pt - 21 g 5 = 0
	climatic conditions is					
	g branched roots		b dee	p roots		

	c store water in their stem	d All of the previous
7	Manyrove trees have strong	long roots in order to

withstand in front of strong waves	absorb that aw water
c obsorb underground water	d All of the previous

8	is one from the digest v	e enzymes that helpin in the digestion process
	a Bite and pancreatic juices	b Salva
	C Gastric juice	d All of the previous

	c Gastric juice	d All of the previous
9	The end yet wristes are elected out	t of the budy through

	o targe intestine p stamath	c etophogus	d anus	
Q.	The gases exchange occurs within the			

P Spri				
	graces.	Oronichu .	truched	No correct and
11	True a part part	or a transportatory to	pien n	
		a top force force to the	mil	

er brosses trocheo phonyse nose. No correct answer

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2 June 1

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During a

Carbon

	12.	Carbon diaxide gas is ejected out the boo	ly through			
		a inhalation b exhalation	c digestion	d reprodu	ction	
	13.	All of the following are examples of ma				امدد
		pollution except		ar war course; the	CHAILOURING	TICOL
ונופת		a. eroding the soil	b smokes a	f cars and factories		
		c. cutting down trees	d floods			
	14.	Adaptation methods affect the survival ro		as a		
reas		adaptation methods reduce the survivo				
		to adaptation methods increase the surve	,			
		methods of adaptation change the com			54 0 0 to 4 to 1	
		1 the methods of adaptation change all				
		the mothers of dooptorion energe off	the pendalors	acquired by the tiv	ng organisr	71
ht 🕟	Com	plete the following sentences:				
wer	-					
	1.	Adaptation in Living organisms is classified		and		
	2.	The heat transfers from vessels that carr	*	blood under the		
		_		feet of arctic anima		
	3.	Fennec fox has long ears to sense, while arctic fox h	*	mperature and stre legs and		
exce;		keep its body warm	J.5	tegs one		
	4.	Countershading phenomenon of butlisha	rk is a method	lof	odaptation	
	5.	The digestive system starts with		nds with		
danger	6.	The small intestine is about	meters lon	9		
extrem	7.	During inhalation, the air is rich in	which	h transfers to all bo	dy cells by	
		the				
	8.	The two branchi are divided into	withir	the lungs.		
	9.	The alveoli are surrounded by				
€	Put	(/) or (X):				
		a a second of self defense as	e e a habaviari	al adaptation only	t	-
	1.	_			tions is a	n
	2.	Camel's hump that stores fats in order to method of structural adaptation.	Salaise in ext	reme cunduc cond	(3
cess	,	Benaviaral adaptation is always related to	a mod fication	of the body progas	- (
					ort trees	
	4.	Transferring of fluffy seeds easily by wind	is a structural	Occipion to desi	1)
	e	Plant's leaves in extremely hot climatic o	onditions are	small and spiked in	order to	
•	5.	increase the water loss.	Onditions of C	single ond spined hi	()
	6		ave only one o	hamber stomach ar	nd long	
. matel	·	digestive system			()
onswer	7		upwords and a	reloxes	()
-4	8				()
chi. nose			, ,			

Write scientific term: Roots that grows along the sides of the tree trunks to support it in the soggy sail of the tropical habitats. A muscle that has an important role in the respiration process. 3. The process which is responsible for oxygen intake. An organ which is responsible for the absorption of the nutritional elements i digested food. An organ that allows food to pass from the mouth to the stornach. The first organ of the respiratory system. What happens if when...? Panting animals like fennec fox and dogs breathe faster than 700 breaths menute 2. A predator attacks the panther chameleon. 8 Environmental changes affect the habitats of some living organisms. The diaphrogm moves upwards. Someone doesn't breathe for a long period. Give reason for each of the following 7. 1. Artic animals' feet such as penguins which are not covered with feathers do not free Trees in the tropical habitats have tall trunks and umbrella-shaped canopy. 1. 2. 3. Plants such as Acacia tree pumps poisonous materials within their body parts. 3. 4. Air pollution made by human has bad effect on his health 5. 6. Mention the importance of.... 7. Deep branched roots of desert plants.

Esophagus

Thorns along the branches in Acacia tree:

Flat and large leaves of tropical plants

8.

10. /

to

Lorge intestine: 5. Gills of fish 7. Alveoli: Look at the following figures, then answer the following questions A) - This figure represents the system. ٦. 2. 3 3. 4. 5. 6. 7. B) - This system is responsible for and it is called system. 1. 2. 3. 4. 5. 6. 7. 8. Classify each of the following into structural or behavioral adaptation: Bull shark's body is adapted to live in salt or fresh water 1. Ponther chameleon changes the color of its scales when it is in danger 2. The presence of buttress roots that grow higher in some plants. 3. Sending warn signals to other plants via the wind during danger 4. Penguin's wings are modified into fins to help it swim in the water 5. Quail migration to warmer places in order to reproduce. 6. Spine-like leaves of some plants like pine tree 7. Feeding flexibility of some animals due to the environmental changes in their habitats. Long fingers of monkey's feet to catch the tree branches 10. Aestivation of some frogs, reptiles like agama lizard and crocodiles in order

to escape high temperatures, water and food shortage during summer.



"Pacing Guide"

Lesson	Activity	Key Term	Life Skills
	1 Can You Explain?		Mr. A. A. Ann
	Students use prior knowledge to begin their explanation of how	Egyption mangage	Students can
	Students use prior knowledge to begin their expension of the		(Endurance)
	animals use their senses to collect information and process it to		(21100121111)
	help them survive		and the same and
a a	2 Dolphin Super Senses		Students osk
Ö		Echolocation	to clarify
Monder 1	Students ask questions that can be investigated about sensory		(Negotistion)
9	organs and the nervous system		
5 7	3 Using Our Five Senses	The Five	
		Senses	
	Students explore patterns of how the five senses are used	Senses Organs	
	to gather and process information in an environment	O. gan	
	What Do You Already Know About Senses at Work?	Sensory	
	Students use existing knowledge of animals' senses and	Sersory Recognises	
	perception to demonstrate their understanding of how animals	Nerves Brain	
	senses help them survive		Students
	5 Super Senses	Atamanan	can identify
	for the development of explain how the unique sensory	Nocturnal granals	problems
	abilities of come dismost help them to num for root	Grisi voca	(Critical
	onimals cannot rely on the sense of sight alone		Thinking)
2		Brain	
	6 Pizza and the Nervous System	Spinal Cord	
	Students explore how the senses work tagether with the nervous system to gather information in an environment	Nerves	
	Sensing the Environment	Sereory	Critical
-	to anderce to explain how physical adaptorious	receptors	Thinking
c 3	energized sensory systems and the nervous systems		
	together to help the jerboo survive		
Leal	Fb annual Tarres		Students can their abou
-	10 Hands-On Investigation: Reaction Time	Reaction	James and States when
B 4	Students carry out an investigation about reaction time in response to auditory versus visual stimuli	1 MTHE	together (colleberation
- ARE	11 How the Nervous System Work	Reflexes	
	Students engage in argument from evidence to decide how parts	Process	
	of the nervous system are connected	information	
	of the hervous system or a second		Students use
C			information
3	12 Describing the Nervous System	Nervous	to solve a
	Students explain how components of the nervous system work together.	system	(Problem
	to carry out functions that the individual part cannot do alone		Solving)
	16 Record Evidence Dolphin Super Su		
Q	Students construct explanations to communicate information about how animals use their nervous system to retrieve and		
Share	respond to information in the environment.		
£ 0			

14 Parley Sonses at Work

ent

din.

The student con



WONDER

Lesson 1 1 Can You Explain?



· Do animals use their

Yes

The Egyptian Mongoose

How do the Egyptian mangooses communicate with each other?

When they move from one place to another or search for food

They combine units of sound which seem to us like a chatter



Other mongoose animals relieve these sound messages us their hearing sense and by to foraging (collect food or



Conclude Like a Scientist

How do animals sense and process information?

Some animals have better hearing, sight or other senses than humans Animals communicate with each other using sound or movement.

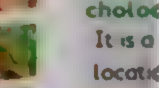
Apply Like@Scientist

(Answer Guide P 4)

Choose from column (B) what suits in column (A).

- Has a strong smell sense
- Has a strong night vision
- Its eyes look in opposite directions at the same time
- Has a strong sense of hearing chatter





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Find



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Porents Tos

the property of the traction proof terrestoring by onlying him her to explain how animals sense and process information

O Dolphin Super Senses



Ask Questions Like a Scientist



Do sime on most ries per serses Yes

No



The super abilities of the sensory organs of the dolphin.

Dolphin uses its super hearing sense to be able to

Find food

Protect itself in dark murky water.



Ceiv

in to

MOVE

NS.

Conclude Like a Scientist

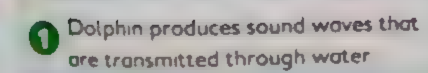
How do dolphins use their super senses to survive?



Dolphin uses the sense of echolocation, which helps it locate objects under water surface.



The echoes help dolphin locate its prey and other objects.



When sound waves hit objects, they bounce back to the dolphin in a form of echoes



Definition

Echolocation:

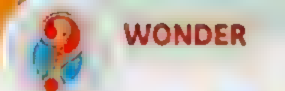
' It is a way that some animals such as whales, bats and dolphins use to determine the location of prey and objects by hearing the echoes of the produced sounds.



Dolphins have good sight.

Parents' Tips

Help your child think about the rate of animals, senses and ask about the super senses of animals that help them to survive



Using Our Five Senses

Anir



Activity Observe Like a Scientist





Warm-up

Each sense organ is responsible for receiving a special type of information from he environment to enable the living organism to live, survive and communicate



The five senses

Humans have five basic senses and sense organs associated with each seinformation to the brain to help us understand the world around us.



We can use more than one sense at the same time.

Tick

1. Eye

2 Ton 3. Skir

4. Ears

5. Tong

6. Anın

Parents' Tips:

Help your child observe how he/she uses his/her senses to understand the world around him/her



Animals differ from humans in the use of their senses

Owls have super hearing and sight senses help it to find food

om the

nse send

Taste



The sight sense of eagles he cs. them to see from long heights



Snakes feel the body warmth of its prey from a long distance at night



Bats use the emplocation sense. to determine the preys location



(Answer Guide P4)



- 1. Eyes help us see different colors
- 2 Tongue helps us hear sounds
- 3. Skin helps us feel the hot objects
- 4. Ears help us hear sounds
- 5. Tongue helps us taste food
- 6 Animals sense organs work as humans sense organs





What Do You Already know About Senses at Work



Activity Evaluate Like a Scientist



Warm-up

Car animals use more than one sense for the same purpose! Yes

When

infor (

The exi

which i



The animal can use more than one sense to perform a certain ; survive in its habitat.

se to het



The following examples represent how animals use their senses for different purposes

Ponther chameleon

Fox

Dog







Used senses:

sight - smelling - tasting

The purpose

- Get food
- Avoid dangers

Used senses

smelling - sight The purpose

· Find food.

Used senses

smelling - sight - hearing

The purpose:

- Recognize friends
- Get food

Parents' Tips

Help your child demonstrate his/her existing knowledge about animals senses.





When you touch an ice cube with your index finger (external information)

The external information transfers by nerves from hand to brain in which information processing occurs and tells you it is cold

So, brain is the organ that processes information.



-lp it

poses.

(Answer Guide P 4)

1. Complete the following table:



		4			
The used senses	The purpose	Example			
	Identify objects	Dolphin			
	Distinguishing spoiled food	Human			
	Hunting	Tiger			
	2. Choose the correct of	inswer:			
ALC: UNKNOWN	• When you touch a plant with sharp thorns,				
	makes y	makes you feel pain.			
	channe lung o	a-manh)			

Al-Adwag Exercises

on Wonder Activities

Complete the following sentences using the given words below: behavioral eye communicate echalocation. Brain. structural - sigh 1. Dolphins use to locate their food 3. The sense organ which is responsible for sight is A " , a series for the party 5 and 10 to 10 to S strate to the second of the e some time. (B) Choose the correct answer: 1 A often awry grefignitte be oftente to et a cont searching for food communicating with each other preferry dought a siderwater attendark to surve being devoured easily receive external information Senses b Mails Sense organs They promited home uses the sense of hearing to get food Panther chamelean b Bot Dog d No correct onswer Label this boy's picture to show the senses associated with the parts of the body. Use the given words: (smell - taste - see - hearing - touch)



car to

C5 25

C 4 th me

2 mitu



LEARN

Lesson 2 9 Super Senses



Activity Observe Like a scientist



Warm-up

4.6 mm 1, 6.0 mm, 1, 0 1 If you can't, can you use another sense?

Yes

Nocturnal animals can use other senses other than sight to get food in the dark.

Bat

Snake







Definition

Nocturnal onimals:

They are night-active animals that get food without needing light.



Look for food in night times avoiding the extremely hot places.

The food of some animals is available only ot night.

Some animals rely on the cover of darkness to surprise their prey

Parents' Tips:

Help your child take a closer look at how specialized senses help animals find food



Super sensory adaptations help animals navigate darkness safely and search for for

क्षी भी दुवाने हैं



Snakes have the ability to sense heat of the prey using a specialized body part in their face. They can detect the position of their prey in complete darkness.



Conclude Like a Scientist

Snakes use heat to hunt. Why is this special sense useful to snakes?



Snakes are unable to see at night, so they use their sense of heat to find their pre.

Example 28





Bats rely on echolocation to get food like dolph Bats bounce sounds off objects to find food and c around.





Bats must hunt in the dark unlike dolphins although both use echolocation for hunt



How do bats catch rats in the dark?



They can't see very well in the dark, so they use echolocation or echoes, to he

It has all the prey a





1. No

2. Bot

3. Ow

4. Som



food

Frample & Owls have both extraordinary sight and hearing senses which are described as follows:

- Bowl-shaped face and specialized head feathers
- Both features direct the distant sounds directly into the owl's ears

It has the ability to turn its head all the way around to search for prey in every direction.



The large owl's ears detect the small and distant movements of certain animals that make noise and hide between the grass or

under the ice

Conclude Like a Scientist

How does the shape of an owl's head help it hear what it cannot see?

The owl's bowl-shaped face picks up distant sounds and amplifies them.

Apply Like@Scientist

(Answer Guide: P. 4)



- 1. Nocturnal animals are
 - a. day

- b. night
- active animals.
 - c. day and night.

- 2. Bot uses the sense of
- to find its food.
- - a. hearing
- b. sight

to find food.

- 3. Owl's head turns in a one direction
- b two directions
- c all directions
- 4. Some animals can find their food in the dark by
 - a sensing the heat of prey

b hearing echo

c. (a) and (b)

rhunting

r prey.

ilphins.

nd get



LEARN

O Pizza and the Nervous System



Activity Analyze Like a Scientist



Warm-up

food if you can't see to (Tick

Sight

Touching





The Nervous System

As we learned, the blain is responsible for the responses as feeling, tasting, hearing, seeing. The brain is the most important organ of the figure is \$, item.

The nervous system of mammals such as (humans, elephants and dogs) c

Newaus system is made up of:

The Brain

Spinal cord

Nerves









- 2 Smell ne the brain
- 3. Once the informat

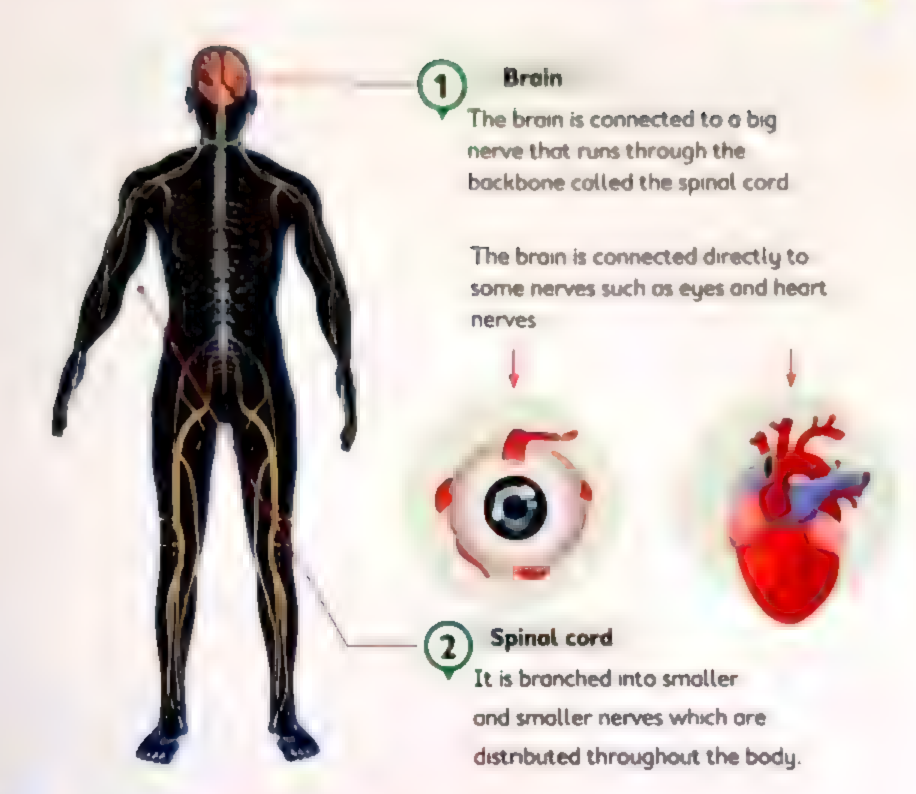


Porents' Tipe:

Help your deld explore how humans collect information through the senses and how the parts of the nervous system (







wet

hearing and

consists "

How does the nervous system work if you smell pizza?

- 1 The sensory organ (the nose) receives the information from the environment (the pizza's odor).
- Smell nerves which exist back the nose send signals in the form of electrical impulses to the brain.
- 3. Once the information of smell reaches the brain, it can determine what to do with that information, including how to react.



The odor travels to the nose



The smell
nerves send
signals to the
brain



us system corry



LEARN



Conclude Like a Scientist

Mention the function of each part of the nervous system.

Parts of the Nervous System



the main control center in an animal body

helps carry messages to and from the body and brain.



carry messages from the brain through all the body.



Complete the following sentences using the given words:

(Nerves - nervous system - brain)

- is like the command center for your body. 1 The
- send(s) messages to the brain. 2.
- 3. The brain is a part of the

Detional digital activity

Processing Sensory Information

For More Knowledge about processing sense information in humans and animals brain, use the Egyptian Knowledge Bank.





Activity Evaluate Like a Scientist



Warm-up

- The five senses and the body systems work together to enable us adapt with the environment.
- · Now, we are going to learn how the keen senses of some animals work with different parts of the body to avoid danger.



Jumping jerboa

The Egyptian jerboa is a desert rodent that is active at night searching for food. The features of the jerboa body.

Ears

- Large and sensitive
- Can detect snakes and vipers, even if they are small and quite

Feet:

 There is hair on its feet and toes to help it to grip the sand as it hops and jumps.

The back legs.

 They are long hind legs which enable it to jump long distances.

Porents' Tips

Help your child understand how both adaptation and the nervous system help animals survive

How does jerboa avoid danger?

When vipers attack jerboa to devor it, the jerboa becomes alert and reacts to dange

Jerbon's legs gre related and start to Through a er a series of a network of PRODUCTION & WY message It jumps in zigzog party When thatlet the terboo's ent nerves to to escape quick , how more noise LE O FRESHOOD the brain. donger

The jerboa's sharp sense of hearing and its strong legs for jumping work together we its nervous system

This entire process happens a fraction of second.



Definition

The reaction time:

It is the time taken by a jerboa to react to danger.



Conclude Like a Scientist

How does jerboa's physical response to danger compared to that of a har

Humans

Jerboa

They do not have to run from predators

It jumps in a zigzag pattern to escape qui

Both rely on sensory receptors, nerves and a brain to sense and communicate messages

(Answer Guide: P. 4)

Write the scientific term:

- It is the time taken by a living organism to respond to a danger.
- It enables the Jerboa jump long distances.
- 3 The body organ that enables jerboo to receive snakes' sounds.



Nerves

For more knowledge about nerves and their types, use the Egyptian Knowledge Bank.











Investigate Like a Scientist



Warm-up

When someone calls you while you are walking, your ear receives the sound waves and sends them to the brain to translate them and alert your body to turn to see who is calling

r with

man?

inger.

10

paths

from

Definition

Reaction time:

The time taken by a living organism to receive and respond to the surrounding information from the environment



Arm: 1- Calculating the reaction time that is taken to catch the meterstick that is dropped (using the sight sense).

Materials: A long meterstick - chair - calculator Work with your partner to carry out the following steps

Illustration Steps One partner will drop the stick. The other partner will catch it when he sees it fall Repeat the experiment two more times with your partner Record the measurements of the distances the stick takes to drop before your partner catches it in the Reaction Time Data Table List the three distances in order from the least to the greatest and circle the distance in the middle, then write this number in the median distance column Meaior Distance on lag to pr Use the meteri second conversion chart to convert median distance to reaction time Record the time in the final column of the Reaction Time Data Table

The eyes saw the meterstick drop and send signals to the brain through nerves, the brain processes the information and send messages to the muscles in hands to grasp the stick

Porents' Tips



LEARN



CTIVITY 2- Calculating the reaction time that is taken to catch to meter stick that is dropped (using the hearing sense).

Materials: A long meterstick - chair - calculator Steps

- Repeat the above activity, covering the eyes of your partner who will cotch the stick
- Say the word "now" before letting the stick go.
- Record the distance that the stick takes to drop before holding it.
- Repeat the steps three times and record the measurement in the following table, then circle the median distance.

thal 1 (cm)

Trial 2 (cm)

Trial 3 (cm)

Median Distance (cm)

Reaction Time

Illustrot

A ca

the I

alar

The

Use the following table to convert median distance to reaction time.

Distance (cm) 5 10 15 20 25.5 28 43 61 79 99 122 176 Time (sec) 10 14 17 20 23 25 30 35 40 45 50 60

Rele of heating in this extitions

The ears receive the sound and transmit messages to the brain through to nerves, and the brain processes the information and transmits messages to : muscles of hand in order to hold the meterstick.

@BOUNG PORTS

You can hold the ruler faster when you see it.

Your brain can process what you see faster than what you hear.

The reaction time varies based on the type of external information.

Conclude Like a Scientist

Why is it important for each person to do multiple trials of the activity sta

Because the person may distract in one trial, multiple trials improve the accura

ration



Conclude Like a Scientist

• -What are examples of when reaction time is important in the world around us?

Andrew



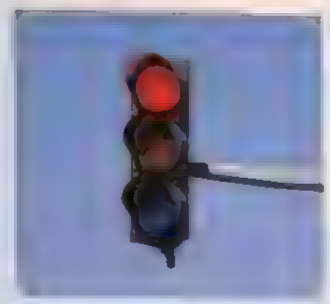
Seeing a red traffic light and pressing the car brakes



Hearing a fire alarm and lining up for a fire drill



Feeling a hot object and dropping it







Apply Like Scientist

(Answer Guide: P. 4)

A car driver wants to warn a man crossing the road, which method is the suitable one to alarm this man? And why?

The sound of car horns

The flashing light



steps

he

he

CHEOC!





LEARN



Lason 5 1 10 How the Nervous System Work



Activity Observe Like a scientist



Warm-up

The nervous system gathers information about what is going on inside and outside the body and sends this information to the brain.



Functions of the nervous system:

The Nervous system performs 3 main functions

Jobs of the Nerveus System

Gother information through the sensory organs like eyes, ears and even skin



Make sense of it (translate the information).



Tell the body what to a based on that informate

What happens when you hear a chirping bird?



Sense Organs



The ears pick up sound waves coming from a chirping bird. the nerves in ears send a message to the brain.



Brain



The brain makes sense of the sound waves to let you hear the sound.



Body ports



The brain sends to the body about do, such as turn to the bird in a !

Function of sense organs:

They are responsible for gathering information about what is going on in and out of

Parents' Tips

Hetp your child combine what he she knows about sensory and motor input to describe how parts of the nervous systematical states and the nervous systematical sys





Some messages are so fast that you are barely aware of them. these messages are called reflexes such as blinking your eyes when something gets closer to the eyes





Other messages are relayed to and from the brain automatically like the signal to breathe.

Definition

Reflexes

Messages that the nervous system sends so quickly that you won't be able to control

Apply Like Scientist

(Answer Guide: P. 4)

Complete the following:

- collects information and sends it to the brain. 1.
- is responsible for processing information 2.
- are messages that the nervous system sends so quickly that you don't 3 think about them.
- 4. The functions of the nervous system are and



LEARN

Describing the Nervous System



Activity (Evaluate Like a Scientist



Warm-up

what to do, without nerves?

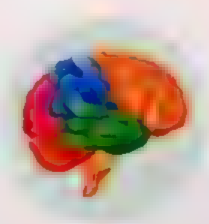
Yes

No



The parts of the nervous system:

Look at the following pictures, then match each organ with its picture and function



Broin



Spinal cord

Nerves

Corry messages from the brain through all the body

The main control center in the body

Corry messages to o the body and the bra





Conclude Like a Scientist

What can the parts of the nervous system do together that each individual part connot do alone?

Angue

The parties the nerveus systems werk together be

Sense the environment.

Interpret the information to decide the best action.

Then send a signal to the body to react.

 Without all of the parts of the nervous system, the person might not receive, send, or react to the information.

Apply Like Scientist

(Answer Guide: P 4)

Complete the following paragraph using the given words:

(harms - cold - hot - pain)

- The nervous system makes us feel .

and protects us from

, know things

or



Your Nervous System

For more knowledge, about your nervous system and its structure, use the Egyptian Knowledge Bank.



OM

Al-Adwaa Exercises on Learn Activities

Choose the correct answer:

1. The brain interprets what you see

what you hear.

G as well as

b slower than

c. faster than

are the signals transmitted from and to the brain too fast to be 2. The controlled.

g. reflexes

b response C. sense organs

d tail ends

b skin

c. foce

"True" or "False":

- 1 In the extremely hot areas, the best time to search for food is during daytime
- 2 Owls can rotate their heads in all directions.
- 3 The mammals' nervous system consists of "Brain", "Spinal cord" and "Nerves"
- 4. Jerboo's skinny feet enable it to hold the sand.

Complete using the given words:

sensory organs - spinal cord - Ear - sensory nerves - body systems - hea

- is the sensory organ that can respond to the noise. 1.
- receives the information from the environment, while the 2. send signals to the brain.
- 3. The

extends from the brain down through the backbone.

4. Senses integrate to work with

in order to survive.

5. Jerboa's sharp sense is









Write the scientific term for the following:

- 1. They are the night-active animals.
- 2 The time taken by an animal/ a human to receive and respond to the information from the environment.

Look at the following figure, then answer:

a Label the different parts of the nervous system.

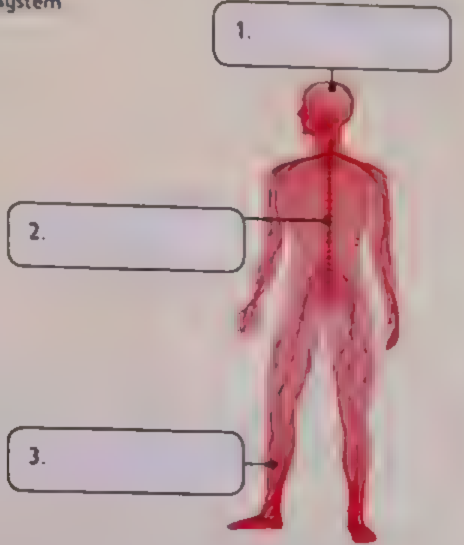
1.

2.

3

b. The part that is responsible for processing information

ts







SHARE





Lesson 6 (Record Evidence: Dolphin Super Sense



Record Evidence Like a Scientist



How can you describe dolphin super senses now?

Dolphin uses its sense of hearing echoes to detect fish places

Definition

Echolocation:

It is a way that some animals such as whales, bots and dolphins use to locate the places of prey and other objects by hearing the echo of sounds produced by them.

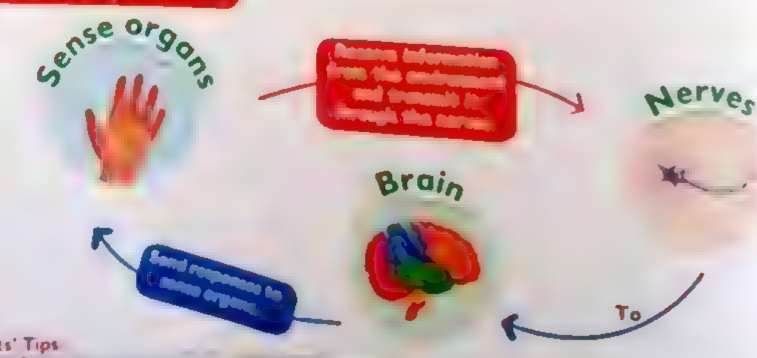
Can you explain like a scentist, how do animals sense and process information?



Animals use their nervous system to sense and process information.

- Nerves send information from our senses to the brain
- The brain processes and makes sense of information.
- Our senses can't process information without the nervous system.

Scientific Explanation



Porents' Tips

Help your child revise what he/she had learned through the concept





Definition

Sense organs

They are responsible for collecting information about what happens outside and inside the body

Reaction time

The time taken by a living organism to receive and respond to the surrounding information from the environment

Reflex action

They are messages that the nervous system sends so quickly and we won't be able to control them.

Some animals are called nocturnal animals, that are active during the night and have superior sensory abilities



It depends on our





It depends on the sensation of prey s heat by a specific part of its face to locate the prey.

It depends on eye sight and hearing to locate the prey

It depends on echolocation to locate the prey

It depends on its large ears to listen predators and depend on its legs to escape

Definition

The Nocturnal animals

They are night-active animals that get food without needing light

15 Optional digital activity

Careers: Become a Neuroscientist

For more knowledge about the Neuroscientist career and how he can help human, use the Egyptian Knowledge Bank



Review: Senses at Work



Activity Evaluate Like a Scientist

Complete the following diagrams to create a concept summary, then share it will your classmates.

Five senses and sense organs



Functions of the ports of the nervous system.

- organs receive information from the surrounding environment
- Interprets the nerve messages and sends responses to the organs.

tronsmits the extern information to the brain

transmits the The messages from the brain to? organs and vice verso

Parents' Tips

Help your child make a surrynary about the concept

and

are the components of the nervous

O Choose the correct onswer:

system

١.

	a Brain, spinal cord and nerves					
	b Brain, heart and nerves					
	Nerves, spinal cord and eyes 1 No correct answer					
2.	How is your nervous system like a pizza delivery restaurant?					
	a It needs fuel to run efficiently					
	to Orders are sent out based upon the different messages that come in					
	. It can take a long time for messages to be delivered and sent out					
	I Not everyone sends their orders to the same location					
3.	Azza suddenly wake up and smelled something burning, then she crept down					
	(hurried) to see what was happening, she found her parents sitting and reading next					
	to the fire place, where wood was burning. So why did Azza wake up?					
	The smell of fire sent a signal to the brain through the blood cells and she wake up					
	the The smell of fire sent a signal to her brain through the nerves, and she wake up					
	Azza's nose was stuffy from a cold and she couldn't sleep					
	d Azza was too cold to sleep					
4.	The suitable order for the brain to interpret and send a response to an external					
	information is					
	a sense organs receive the external information, then the nerves send it to the brain					
	that interprets it and sends response.					
	to the brain receives the external information, then the sense organs send it to the					
	organs that interpret it and send response					
	c (a) and (b) dina correct answer					
5.	is a nocturnal animal.					
	a Jerboo 6 Owl 6 Cat d All the previous answers					
6.	is/ore responsible for hearing					
	a. Ears b Nose c. Tongue d Nerves					
7. /	All of the following are sense argans except .					
	a ears b nose c. tangue d nerves					

1. Bot is a	nimal, that is active at night.
2. In echolocation, the del-	by in the echo determines the object is
3. The sense organs are	* * * * • • • • • • • • • • • • • • • •
	the computer processor.
5. The nervous system cont	and
6. The brain processes who	shan what we hear
· ·	en the smell of benzene and perfume by
	enable them to
column (B) with respect to	m column (A) to the stimulus that suits it in the information collected by each sense or (B) Information
1. Hand	a. Light coming through an open w
2. Eyes	b. A skunk's foul scent
3. Tongue	c. Heat from a hot stove
+. Ears	d. The bitter taste of lemon
5. Nose	E. Loug noise blasting from the car
	3 5-
1 2 Put (/) or (X):	3- · · · · · · · · · · · · · · · · · · ·
1 2	t sends signals for breathing
Put (/) or (X): 1. The brain is the organ that 2. The nervous system consis	t sends signals for breathing
Put (/) or (/): 1. The brain is the organ that 2. The nervous system consist 3. Reaction time varies dependent. 4. The main control center of	t sends signals for breathing its of the brain and nerves only, inding on the type of information. If the body is the same t
Put (/) or (/): 1. The brain is the organ that 2. The nervous system consist 3. Reaction time varies dependent. 4. The main control center of	t sends signals for breathing its of the brain and nerves only, inding on the type of information. If the body is the same
Put (/) or (X): 1. The brain is the organ that 2. The nervous system consist 3. Reaction time varies dependent. 4. The main control center of the nervous system to the nervous system.	t sends signals for breathing its of the brain and nerves only, inding on the tupe of info-

1.	A way that some animals do to determine the location of things		
	by producing sound waves and listen to the echo.	()
2.	The sense organ which is responsible for smelling	1)
3.	The organ that translates external information and sends response	()
4.	Nocturnal animal that is active at night.	()
5.	The main control organ in the nervous system.	1)
6.	Messages that the nervous system sends quickly to the body organs		
0.	that you will not be able to control them	()
3 Wh	at happens if?		
1.	Jerboa hears noise and feels danger.		
2.	Touch a sharp thorns of a plant.		
3.	A stronge object gets closer to your eyes.		
reli	ite "True or False" to determine whether the following s ated to the nervous system or not:		
161	the state of the s		
1.	Names receive information from the senses and send the	(- 1
• -	Nerves receive information from the senses and sense the senses and senses an	(- 1
2.	Nerves receive information from the senses and sense that the brain even if the person is sleeping. The brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is	(
2.	Nerves receive information from the senses and sense that the brain even if the person is sleeping. The brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is	(
2.	Nerves receive information from the senses and sentential the brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is the last organ to react to the information. Sensory organs of the nervous system work alone when the brain sensory organs of the nervous system work alone when the brain sensory organs of the nervous system work alone when the brain sensory organs of the nervous system work alone when the brain sensory organs are the sensory organs.	(
2.	Nerves receive information from the senses and sense the brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is the last organ to react to the information. The last organs of the nervous system work alone when the brain sensory organs of the nervous system work alone when the brain is busy performing other functions.	(((
2. 3.	Nerves receive information from the senses and sense the brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is the last organ to react to the information. the last organs of the nervous system work alone when the brain Sensory organs of the nervous system work alone when the brain is busy performing other functions. It is busy performing other functions.	(
2. 3.	Nerves receive information from the senses and sense the brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is the last organ to react to the information. Sensory organs of the nervous system work alone when the brain is busy performing other functions. Is busy performing other functions. The brain stores information in case the hand is burned to remind the person to keep his hands away when he feels hat.	((ber 1	in front
2. 3.	Nerves receive information from the senses and sense the the brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is the last organ to react to the information. Sensory organs of the nervous system work alone when the brain is busy performing other functions. The brain stores information in case the hand is burned to remind the person to keep his hands away when he feels hat. the person to keep his hands away when he feels hat.	(((ber 1	in front
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2. 3.	Nerves receive information from the senses and sense the train even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is the last organ to react to the information. Sensory organs of the nervous system work alone when the brain is busy performing other functions. The brain stores information in case the hand is burned to remind the person to keep his hands away when he feels hat, the person to keep his hands away when he feels hat. The brain interprets information. (Put number arrange how the brain interprets information. (Put number arrange how the brain interprets information.) Nerves in the body connect sensory organs to the brain.	((ber 1	in front
2. 3.	Nerves receive information from the senses and sense the the brain even if the person is sleeping. When a person walks barefoot on a sharp rock, the brain is the last organ to react to the information. Sensory organs of the nervous system work alone when the brain is busy performing other functions. The brain stores information in case the hand is burned to remind the person to keep his hands away when he feels hat. the person to keep his hands away when he feels hat.	((ber 1	in front



Expluin how adaptations help some animals gather information in the dark

		Pacing Guide"		
Less	on	Activity	Key Terms	Life Skills
WONDER		Students use prior knowledge to construct on explanation of why light is needed to see in a law light area. Hunting with Night Vi.		I can share ideas I am not yet sure about.
3	1	 Students ask questions about the relationship between light and sight 	Light	
6		Who! Do Tilu Alreads Know About Light and Sight Students communicate current understandings of how light sources play a role in vision	Reflect	
	2	Students read a text and view images to explain the abilities of humans cats and tarsiers to see in dark places.	Pupits	
	2	Hands On Investigation Light Observation Students explore how light is related to sight		I can think obout how my team works together.
N N	3	Students gather evidence for how vision works in low light and how light transfers energy from one place to another		I can apply an idea in a new way.
LEARN		Students will look for evidence to explain how same animals' eyes are structured to use light reflection in order to function exceptionally well in low light conditions.	Feature	
	Į.	Hands-On Investigation Reflection Students plan and corry out an investigation about which types of objects best reflect light.		I con enolyze a situation.
	Ī	Light Strikes Matter Students took for evidence to explain how light behaves when it interacts with different types of matter.	- Opaque - Transparent - Matter	
		Students use the model of a bouncing ball to study the behavior of light.		I can apply an idea in a new way.
	5	19 Pecord Evidence Hunting with Night Vision • Students explore the relationship between light and vision to construct explanations about how we see in the dark		I can review my progress toward a goal.
SHARE		Students evaluate a text to communicate information about how optometrists help people see more clearly		
90	6	Students summarize their learning about light and sight Students summarize their learning about light and sight with a written explanation and by completing a concept with a written explanation and by completing a concept summative assessment		

WONDER Can You Explain? Warm-up nce will help you gather infor about your surroundings? Touching Hearing [Sight (Yes No Vision in the dim places: 1 If you are in this dark room, can you see clearly? must exist to be able to see in the darkness. Sound Light How can humans and animals see? 2. The eye's nerves send signals to the brain. 1. The eyes collect light. 3. We can see the "A Some animals can see better than humans in the dark. Parents' Tips: Hesp your child explain why light is needed to see in a low light area 94

Hunting with Night Vision

Deitzer



Ask Questions Like a Scientist



Warm-up

Do you know only a roma sthat content the dark

Yes



Night vision:

- · Some animals are able to see clearly in dim light, such as cats.
- · Cats eyes are unique due to the presence of a mirror like membrane, on the back area of the eye.
- This membrane acts to bounce the light to allow the eye to collect more light.

Example:

- · A wild cat whose eyes seem to glow in the dark, which helps in hunting its prey.
- This adaptation allows cats to have excellent night vision to hunt successfully in the dark (Structural adaptation).





Our eyes require light to see well, without it we would need a set of night vision to see in the dark.



e image

Search the internet

Do all animals have this thin membrane to see in the darkness?

Porents' Tips:

Help your child ask questions about the relationship between light and vision



What Do You Already Know About Light and Sight?



Activity (Evaluate Like a Scientist



Warm-up

. If you are in a dark room, what will you use to see

Candle

Magnifying lens



Sources of light:

Definition

A source of light: Is something that gives off its own light



Fire





Electric lamp

Flashlight







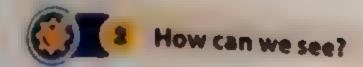
Moon is not a source of light, but it reflects the sunlight falling on its surface

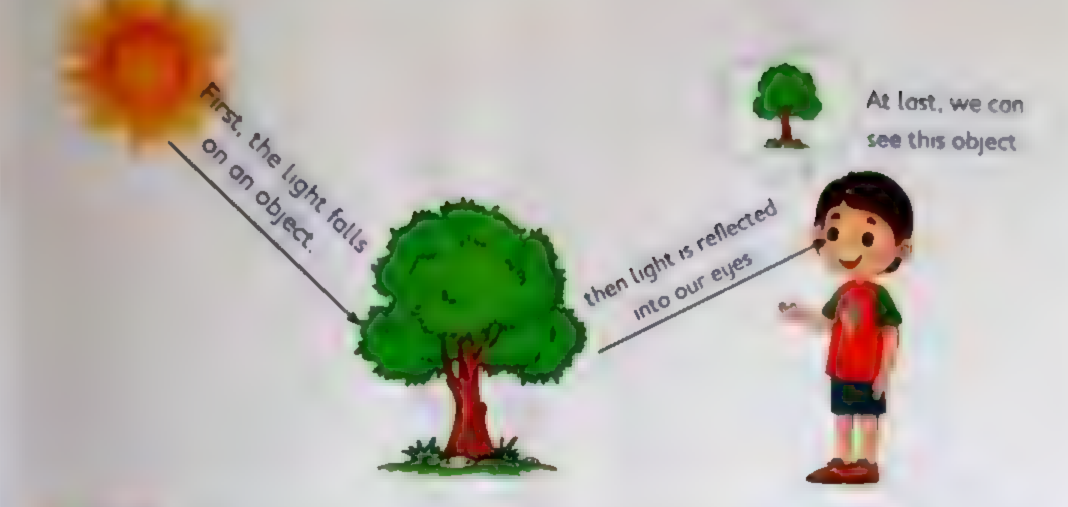
Porents' Tips

Help-your child understand how light sources play a rate in vision



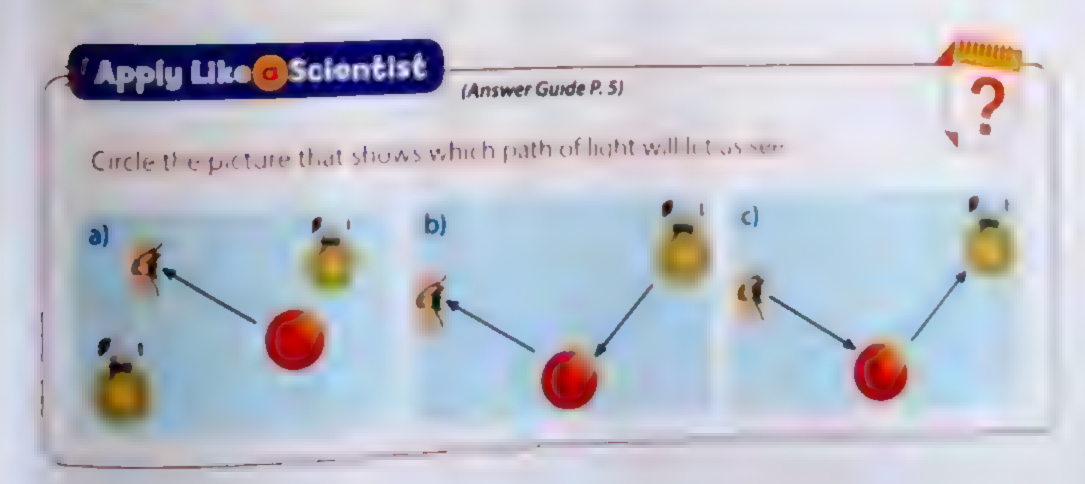








Eyes don't emit light, but light falls on objects and then reflects into the eye. so we can see.



on Wonder Activities

Choose the correct answer:

1. Light must exist to Living organisms see

a allow

b prevent

المالية المالية المالية

c let blind

- Living organisms adapted to see in the darkness are

 - e blind b nocturnal (night active)
 - c diumal (morning active)
- The thin membrane in the cats' eyes is considered a in the dark

odaptation to

- o structural
- b behavioral

c. No correct answer

Complete using the given words:

(cats - falls - night vision devices - humans - reflects - fire)

Humans use

to see in the darkness

2.

is a source of light

are adapted to see in the darkness, while

are not

The light

an object, and then

into our eyes

Put (/) or (X):

- Fishing cats' eyes shine in the dark
- All animals and humans are adapted to see at night
- Eye nerves serid messages to the brain so we can see the image
- Moon is a source of light.
- Most cats have a thin membrane on the back of their eyes that enables them to see in the dark
- Humans can see in the darkness the same ar mais



on Wonder Activities Anwer Guide P-51

O Choose the correct answer:

1 Light must exist to

Living organisms see

- a allow
- b prevent

c let blind

- 2. Living organisms adapted to see in the darkness are
 - o blind

- b nocturnal (night active)
- c diumal (marning active)
- 3 The thin membrane in the cats eyes is considered a in the dark

adaptation to

- e structural
- b behavioral

c. No correct answer

Complete using the given words:

(cats - falls - night vision devices - humans - reflects - fire)

1. Humons use

to see in the darkness

- 2. Is a source of light
- ore adopted to see in the darkness, while

are not

- 4 The light
- on object, and then

into our eyes

B Put (/) or US:

- 1. Fishing cots' eyes shine in the dark
- A. animals and humans are adapted to see at night
- 3 Eye nerves send messages to the brain so we can see the mage
- 4 Moon is a source of light
- 5 Most cats have a thin membrane on the back of their eyes that enables them to see in the dark
- 6 Humans can see in the darkness. Like some a macs

AL-Adwag Exercis 35 On Wonder Activities (Answer Guide P. 5)

Choose the correct answer:

1. Light must exist to

living organisms see.

a allow

b. prevent

c. let blind

- 2. Living organisms adapted to see in the darkness are
 - a blind

b. nocturnal (night active)

c. diurnal (morning active)

3. The thin membrane in the cats' eyes is considered a in the dark.

adaptation to s

a structural

b. behavioral

c. No correct answer

Omplete using the given words:

(cats - falls - night vision devices - humans - reflects - fire)

I. Humans use

to see in the darkness.

2. is a source of light.

3. are adapted to see in the darkness, while

are no

4. The light

an object, and then

into our eyes.

Put (√) or (X):

- 1. Fishing cats' eyes shine in the dark.
- 2. All animals and humans are adapted to see at night.
- 3. Eye nerves send messages to the brain, so we can see the image.
- 4. Moon is a source of light.
- 5. Most cats have a thin membrane on the back of their eyes that enables them to see in the dark.
- 6. Humans can see in the darkness, like some animals.

LEARN



Lesson 2 (1) Hunting in the Dark

Activity Observe Like a Scientist



Warm-up

We can see things because

our eyes emit light

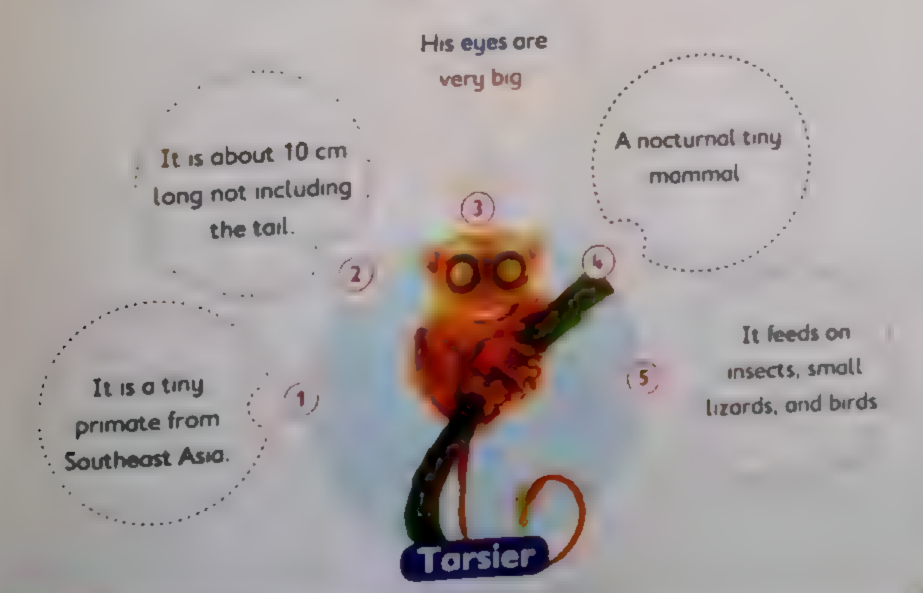
light falls on things and reflects into our eyes

- Some animals have different eyes than ours
- · Specially nocturnal animals, have a gger eyes and wider put is than humans to let in more light



Visibility in dim places for animals:

We will study one of the nocturnal animals and identify the structure of his eye that enables him to see in dark places.



humans, cots and torsiers to see in dark areas



LEARN

- Its large eyes collect and reflect light back to get a clearer picture of its surroundings.

 Like owls, it can't move its large eyes in their sockets.
- In order to be able to see left and right, it can turn its head about 180 degrees



Conclude Like a Scientist

Why are some animals adapted to see at night?

Some animals hunt their prey at night and others need to avoid predators.



Animals can detect very faint light levels, but in complete darkness, they rely on other senses, such as hearing, smell, and touch.

Compare between: humans, cats, and torsiers according to how they adapt to seein the dark;

Haman

The eye does not collect much light, so it needs a light source.

The eye is sensitive to light due to the presence of a thin membrane on the back of the eye, so they have good night vision.

Torsiers

- The eye is large enough to collect much light, so it can see almost everything in the dark.
- It can rotate its head in order to focus on distant or close objects in the dark

Apply Like Scientist

(Answer Guide P. 5)

Put (√) or (X):

- 1. The tarsier sees well at night.
- 2. Tarsier eyes have a thin membrane in the back of the eye.
- 3. People need light sources, especially in dark places.
- 4. Tarsiers can see everything around them because they have very large eyes.





Hands-On Investigation: Light Observations



Investigate Like a Scientist



Warm-up

What happens two a tolor to which is the

We won't see anything in the room.

We see some objects in the room near the place of the candle.



266

The relationship between light and sight:

Aim: Identify the relationship between light and sight

a flashlight - a small box with 2 holes (the distance between them is 5 cm) - a small ball

Steps	Illustration	Observation
Put the ball inside the box and close the lid.		
Cover one hole with your hand, then look through the other hole. What do you see?		• I can't see the boll.
Take your hand away, put the flashlight on one hole, then look again through the other hole. What happens?		• I can see the ball
Increase the illumination (amount) of the flashlight, west happens?		I can see the ball more clearly.

- There must be a source of light to see the objects.
- We see objects because light reflects off the objects into our eyes.







LEARN

Activity (Analyze Like a Scientist



Warm-up

TO COLUMN TO THE TAX OF THE PARTY OF THE PAR Yes

No

How does light travel?

- Light travels in stroight lines away from the light source.

Definition

Light: Is the visible form of energy that travels in waves.

How does vision occur?







Light waves fall on the object, then reflect in

stroight lines.

The eye receives the reflected waves from the object.

The eye sends a message to the brain through nerves.

The bi interpre

this mess cousing vi

Porents' Tips

Help your child identify how vision works in low light and how light transfers energy from one place to another

		f
Conclude Like a scient	ist	
Atthough the presence of the dark.	of the brain and the secsory organ (Egr.), w	a contract of the
Because without light b	pouncing off the objects into our eyes, eve	rything will look
Apply Like Scientis	(Answer Guide P. 5)	121
	nessage to the brain through nerves.	4_4

Light falls on the objects.

rain

rets

The brain tells us what we see.

Light reflects in straight lines into our eyes.

O Special Eye Structures

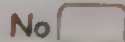


Analyze Like a Scientist



I is the regardifference in the structure of the eye of nots and humans, as you le

	-
Yos	
1.62	





Structural feature in the eye of nocturnal animals:

 Some animals have a special feature in their eyes, such as deer, cats, and dogs known Tapetum lucidum "tapestry of light".

Definition

Tapetum lucidum: Is a thin layer at the back of the eye that reflects light.

- It is a life-saving adaptation for animals who either hunt at night or need to avoid be:
- Function: it reflects light like a mirror to help the animals see better at night.
- · You may have noticed once at night that when you shine a light on the eyes of cats, they glow.
- . This is die to the reflection of light from the tapetum



Search the internet

• Why do not humans have a tapetum lucidum?

Parents' Tips:

Help your child explain how some animals leyes are structured to see exceptionally at night



Lesson 4 (3) Hands-On Investigation: Reflection



Investigate Like a Scientist



When you stand in front of a mirror, do you see your image?

Yes



Light reflection:



Definition

Light reflection: It is the bouncing (returning back) of light rays when they fall on a reflecting surface.

Aim: Identify the reflection of light using different materials a flashlight - a mirror - a wooden block - a piece of metal - a piece of cloth			
Steps	Illustration	Observation	
Approach the lighted flashlight toward a mirror.		The mirror reflects most of the light.	
Approach the lighted flashlight toward a wooden block.		The piece of wood reflects less amount of light.	
Repeat by using other materials.			

Conclusion

• Materials are classified according to their ability to reflect light into: Shiny objects: Objects that reflect most of the light roys like mirrors and metal. Rough objects: Objects that reflect less amount light rays like wood and clothes.

Porents' Tips:



The path of the reflected light rays:

From the previous experiment, we will observe that the reflected light rays bounce back at that light falls on the object



(Answer Guide P 5)

Choose the correct answer

- 1 Which of the following materials reflects most of the light rays?
 - a Aluminum foil Rocks Mirror
 - Metallic spoon Tree trunk Aluminum foil
 - . Metallic spoon Mirror Aluminum foil
- 2. objects reflect most of the light rays.
 - a. Shiny
- b. Rough
- c. transparent
- 3 If light falls on a shiny object at an angle, it will be reflected at the
 - o different
- b same
- No correct answer

After identifying the characteristics of shiny and rough objects when light focus or which materials do you prefer to make a model that represents the tapetum local



Ex.



O Light Strikes Matter

Activity



Analyze Like a Scientist



What happens if Eight strikes a piece of cardboard?

Light passes through it.

Light does not pass through it





Interaction of light with matter:

- · Light is a form of energy that travels in waves called light waves.
- · When the light strikes objects:
- Some of the light energy is absorbed.

Some of the light energy go through the object.



Some of the light energy reflects off the object's surface.



Accordingly, objects are classified into two types

Transparent objects

· Objects that allow light to pass through.

air - water - glass

They don't have shodows.

Opaque objects

- Objects that don't allow light to pass through.
- They have Shodows.

Ex.

skin - cardboard - bag









Parents' Tips:

Help your child identify how light behaves when it interacts with different types of matter



Conclude Like a Scientist

Why do you see your shadow?

Angua

Shadows happen because all the light that hits your body either bounces off or is absorbed. None of the light passes through you.





Reflecting light:

The light reflection depends upon the smoothness of the surface that folls on it:

A) Smooth surface

If the surface is smooth as a mirror, the light rays are reflected in one direction and with the same angle.

B) Rough surface

If the surface is as rough as a piece of wood, the light rays are scattered "diffused" in different directions.







Conclude Like a Scientist

If the mobile phone fell and had some cracks, how would you predict light to reflect off the screen compared to it before breaking?



The light would reflect in different directions and it would be scottered.



Apply Like@Scientist

(Answer Guide P. 5)

Complete the following:

1. Glass is a

object, while wood is a

object.

2. If light falls on a

surface, the light rays are reflected in one direction

3. A bag is considered a

surface.



Parents

Help you





Activity Evaluate Like a Scientist



Light falls on the objects and then reflects to our eyes, so we can see



Make a sight model:

Aim: Identify how we see the reflected light rays from objects

A bouncing ball (represents the light ray) - a chair (represents Materials: the object)- a basket (represents our eyes)

Steps	Illustration	Observation
 Throw the ball to hit the chair. Observe the ball bouncing back to the basket. 		The ball bounces Into the basket
Repeat the previous step more time, then observe what happens?		• Sometimes the ball bounces out of the basket.

- * Some of the reflected light roys enter the eyes so that we can see these objects
- * Some of the reflected rays do not enter the eyes, so we do not see these objects

Porents' Tips

and of a bouncing boll to identify the behavior of light

AL-Adward Exercises on Learn Activities (Answer Guide P 5)

O Choose the correct answer:

- 1 Nocturnal animals have eyes and wider pupils.
 - o smaller b. larger c. some
- 2 is a thin layer at the back of the eye that reflects light.
 - o. Pupil b. Lens c. Topetum lucidum
- 3. Torsiers eyes are
 - o small b. normal c. very large
- 4. When the light strikes , it doesn't allow the light to pass through it.
 - a. a piece of wood b. water c. air
- 5. There is a unique structure in some animals that enables them to see at night which called
- o pupils b topetum lucidum c All the previous answers
- 6. The tapetum lucidum is one of the adaptations.
- a structural b behavioral c No correct answers

2 Put (/) or (X):

- 1. Human eyes are sensitive to light due to the presence of thin membrane at the area of the eye.
- 2. Tarsier's head rotates 180 degrees like owls.
- 3. When the light strikes a smooth surface, all the light rays reflect in the same d
- 4. When the light falls on an opaque object, a shadow is formed behind it.



0	Complete using the given words:			
	clear glass - illumination - carten			
1	clear glass - illumination - corton paper - smoothness - straight - light reflection Of a flashlight work lie			
2.	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER			
3.	is the bouncing of light when it falls on a reflecting surface.			
6.	Light trouble in			
	Unes own i from the line			
0	The light reflection depends on the of the surface that falls on it.			
7	write the scientific term for the following:			
1.	A toger contributes to the superior night vision of second			
	where the light rays reflect in different directions			
3.	Moterials that allow most of the light to pass through.			
0	Look at the following figure, then answer:			
	- If the mobile phone fell from your hand on the ground, and the screen broke. a. What would happen to the reflected light rays?			
	b. Draw the path of the incident and reflected light rays from the screen before the breaking and after the breaking.			
	Before breaking the screen After breaking the screen			

· 65:

Scanned

Scanned with CamScanner

SHARE



Record Evidence: Hunting with Night Vision

Activity



Record Evidence Like a Scientist

How can you describe hunting with night vision?

Hunting in the dark requires certain adaptations inside the animal's eye, such as the presents of a membrane called their tapetum (ucidum) in the eye. Like the cat

Can you explain like a scientist. What needs to happen for humans or co-



Light needs to hit an object for me to see it in a low-light area.

(Lyldania)

- We wouldn't be able to see if there was no light source.
- There is light even in dimly lit places.
 Reflection of light from objects is what lets brain process what our eyes see

Scientific Explanation

Some animals can see at night better than people, such as (tarsiers - fishing cats) due to the inque for a constant of the constant that allow them to receive more light.



How can the fishing cats hunt by using night vision?

It has a thin membrane in the book area of the eye that reflects the light entering it and makes its eyes shing.



So, a wild cat can see at night accurately and hunts its prey.

This type of adoptation is a structural adoptation

Parents' Tips

Metp your child discover the recotionship between light and valors to find an explanation for how we see in the park



How Do Optometrists Help Us See?

Activity



Analyze Like a Scientist

- Did you know that the eye has a lens that focuses the light that
 passes through it at one point on the back area of the eye?
- As magnifying glass.



What do you think if the lens doesn't focus the light correctly?

We may have blurry vision.

Eye Imperfections

- Some people can't see the far objects clearly.
- Some people can't see the near objects clearly.
- Some people can't distinguish between colors.
- Optometrists can test your eyes to determine whether the lens is focusing correctly.
- He can determine how to correct our vision with glasses or contact lenses, or maybe even using laser surgery.





After reading and studying light and sight, create a test to look for one of these imperfections.

Porents' Time

contraction to helping people see clearly.

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STEM _ CHALLENGE

Science

Examine the person to determine the kind of imperfections.

By placing objects at different distances from the viewer and ask questions about each of the objects.

Such as: colors, shapes, and details.

2 Technology

Use modern equipment to examine the person to detect and treat eye imperfections.

Engineering

Create a geometric design for the lenses used to treat imperfections.

Mathematics

Calculate the thickness of the lens used to correct the imperfections.

Represent the eye examination in a numerical report.

O III











Activity Evaluate Like a Scientist

Complete the following diagrams to create a concept summary then share it with your classmates

Light

Light sources

Visibility in the dark

In Animals

In Humans

Light

If the surface is smooth

Reflecting

light

If the surface is rough

Personal Type

the year shild movements when his die ton contract than he will to see of many

Objects are classified into two types:

Opaque objects Transparent objects Objects Objects shodow shadow Examples: Examples How does vision occur? 1 2. 3. **4**. Tapetum lucidum Definition: Function

Exercises on Concepts 3

O Choose the correct answer:

E.		must exist to help us	see in a dark coom	
	o The window	b The door	A lighted lamp	d. A mognifying tens
2.	The fishing cot ey		in the dark.	a vivioginging term
	o glow	b become narrow	close	d both (b) and (c)
3.	The cat eyes men	nbrane	the light that ente	
	a. reflects	b absorbs	c emits	d breaks
4.	The sun is the mo	in source of light become	ouse it	light
	a. reflects	b absorbs	c emits	d breaks
5.	Humans use a/an	to	see in the dark.	
	o. night vision dev	nces	b eyes	
	c. medical glasses	3	d No correct onsw	rer
6.	Which of the follo	owing is a source of li	ght?	4
	c. Our eyes	b. The moon	c Fire	d Amirror
7.	What property of	light helps you see y	ourself in a mirror?	
	a Refraction	b Reflection	Absorption	1 Relativity
8.		tells us what we see		
	a. The heart	b. The brain	c Eyes	d Ears
9.	The night active of	animals are called	animal	S
	a nocturnal	h predators	diurnal	both (a) and (b)
10.	The cat eyes have	a thin membrane in	the bock of the	
	o eye	5 lens	/ brain	d No correct answer
11.	A mirror and shin	ing objects	the light wave	
	a obsorb	b reflect	< tronsmit	d No correct answer
12.	All the following	moteriols reflect the	light waves except	
	a a mirror	b foil paper	c a piece of wood	d a piece of clear glass
	san a tandan sh	nows how light is refle	ected by a mirror?	
13.	Which drawing so	lows view s		
	0			
	+	_		
			d	

2 Complete the following sentences:

1.	cat is a wild cat whose eyes glow	in the dark, w	hich helps	in hunting its p
2.	Tarsier feeds on .	and		
3.	The layer that exists at the back area of the eye i	s considered a		type of odaptat
	Light sources ore			
5.		ight to pass th	rough, w	hile
	materials don't allow any light to pass throu	igh		
6.	The eyes of the nocturnal animals are	than th	e human	eyes

Match:

1 accept
a is a nocturnal animal.
b. diffuse the reflected light rays.
c is an opaque material.
d is a transparent material

Put (✓) or (X):

- 1. Humans can see in the dark.
- 2. The moon is a source of light.
- 3. A mirror reflects the light waves regularly.
- 4. The thin membrane of nocturnal animals reflects the light waves.
- 5. The human eyes shine in the dark.

6 Correct the underlined words:

	The moon is the main source of light.	(
2.	The smooth surface reflects the light waves in different directions.	(
3.	A piece of wood is a transparent material.	(
4.	Heat energy is necessary for vision.	(
5	Birds' eyes are sensitive to light and collect a large amount of light.	(

Write the scientific term for each of the following: 1. It is a little monkey that is about 10 cm long without a tail		
The state of the s		
2. It is the bouncing of light when it falls on a reflecting surface	(}
3. The form of the energy that can be seen and helps us to see	()
4. The type of materials that allow most of light waves to pass through	(}
5. The type of materials that don't allow any light waves to pass through		,
	n (,
10 Mention one example of each of the following:		
1. Transparent materials	()
2. Opaque materials.	()
3. Nocturnal animals.	()
4. Smooth surface.	()
5. Sources of light.	()
(1) Give a reason for each of the following:		
1. The moon is not a source of light		
2. Although the presence of the brain and the sensory organ (Eye), v 3. The water is a transparent material, while a piece of wood is an organ.		•
What happens when? 1. The cat eyes collect a large amount of light		
2. Looking at an object in a very dark room has no source of light.		•
3. The light falls on a rough surface.		4
4. The light falls on a water surface.		
Look at the following figure, then answer:	XX	11
1. This surface is called a direction		
2. The light rays are reflected in a		2.01
and with the same angle.		<u>"</u>

Communication and Information Transfer by the end of this concept, the student will oble to Generate and compare multiple solutions that use patterns to transfer information • Develop a model of a communication system that consists of many parties work together to transfer information from one place to another Argue from evidence that patterns of light and sound allow for the trans information through systems of communication. Compare systems of communication in the natural world to innovative d and devices used in modern human societies. • Design, test and evaluate models of information-transfer systems that a encode, transmit and receive information. Scanned with CamScanner

Cessol	Activity		
		Key Terms	Life Skills
L L	Students think about and record what they already know about how animals including humans use light and other methods to communicate	Communicate	Students share ideas
1	Students observe firefly behavior to analyze communication pattern, then ask related questions to be investigated throughout the concept. Alphabet and Written Language. Students obtain and evaluate information and identify patterns in each form of communication.	Fireflies Chemical reaction Hieroglyphic writing Cuneform Language	Students ask questions to clarify. Students respect
	What Do You Already I now About Communication And Information 1 angles Students reflect on what they already know about how humans and other animals communicate.	Papyrus paper Echolocation	others' ideas
2	Song of Wholes Students explore patterns in communication by observing and reading about how wholes communicate Transferring Information	Humpback Whates Prich	
	Students analyze text to identify ways that information is transferred using patterns Tolerating a Code	Code	Students identify problems.
LEARN	Students use potterns in light or sound to invent a unique code that they use to transfer information, then identify how their code could be improved	Encode Decode Morse Code	
	Animals Communicate with movement Students analyze text to identify ways that information is transferred using patterns then use patterns in movement to analyze a code in order to transfer information.	Scout bee	Students can apply an idea in a new way.
ľ	Students explore individual components of systems that humans use to facilitate communication	Satellite Communication towers Software	
	How Animals Use Communication System Students obtain, evaluate and communicate information about how animals use communication system.	Nurse onts Scout onts Solider onts	Student con respect others
RE	Record Evidence Firefly Light Show Students construct an explanation about communication systems are used to transfer information		
SHAI	Stem in Action Students obtain and evaluate information about how animal communication has inspired new technology	Cane	
8	6 Students summarize their learning and opply it to the big ideas of the unit		



WONDER





Warm-up

What are the senses that a person uses while watching a football game? (Tick the answer)

Sight and tasting

Sight and hearing !

Sight and feeling



How do animals and humans use light, sound and other methods to send and receive information?

Ears and eyes send sound and light information to the brain through nerves, the interprets that information, then sends the response to ears and eyes to help animain human communicate with the surrounding environment.

Humans use light

Some onimals use their strong sight sense







Traffic lights





Eager

Humans use sound to communicate

Some animals use their strong hearing sense



Television



Radio







Parents' Tips'

Help your child learn about communication and how information is transferred using light and sound as well how to in human communication



9 Firefly Light Show



Ask Questions Like a Scientist



Have you ever seen a firefly?

Yes

No



· Firefly sets an interesting art show in the mangroves of Thailand.



Fireflies are able to light up

· As a result of a chemical reaction which is produced inside their bodies, that allows them to light up.



Fireflies properties:

Their wings flash to:

Warn off predators

OR

Attroct a mate

- They flash at regular periods of time (intervals).
- * When there is another firefly flashing nearby, they will interrupt (change) their own pattern and imitate the other firefly pattern.



Conclude Like a Scientist

How are senses used by the firefly?

- They use flashing light to warn predators or attract mates. - They watch other fireflies and match the flashing light patterns.

help your child consider the behavior of fireflies and how they use light Porents' Tips:





Do you think human could influence the fireflies flashing pattern?

A group of artists imitate fireflies' flashes by performing the following trial.

Blupe

- Using the LED lights to flash light to the fireflies.
- They set up lights in the forest to go on and off at regular intervals or in a pattern.

Observation

The fireflies respond by flashing back at the same time in large groups



Conclude Like a Scientist

How have humans used light to communicate?

Appropr

- Humans use light signals to communicate in different ways such as:
 - a Traffic light
- b. The light of the lighthouse signals used to guide the





Apply Like Scientist

(Answer Guide P. 6)

Complete the following sentences using the given words:

light – chemical reaction – communicate

- 1- The fireflies are able to make light because of the produced inside their bodies.
- 2- Humans can communicate by using

that is

wa.

Activit

L , ,,r

Peopl of con

OE 1

to cor

1

· Historion



- * They creat system.
- The oldes around 30

Porents' Tips

Help your child real

Alphabet and Written Language





Activity Observe Like a Scientist



Warm-up

· Dod rals sewit is to co n = - nle

No

People use language to communicate by reading, writing and speech these methods of communication separate humans from animals



Communication between people:



People send messages to communicate with each other.

The language of messages must be understood for both the sender and the receiver



12 51

The evolution of writing:

Historians believe that several cultures developed their own writing system

Trace evolution in write

Egyptians (In Egypt)

Babyleniens (In Imag)

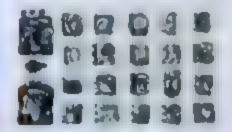
Ancient Mayors propin (In Control America

- They created a hieroglyphic writing system.
- They created cuneiform drawing in the year 3000 BCE
- They created a hieroglyphic writing system.

 The oldest writing appeared in Egypt ground 3000 BCE.







Parents' Tips

*P your child read about human's early forms of written communication and about communication in different civilizations over



Writing letters and words:

At the beginning of the 15th century BCE, many cultures refined and developed a system of writing words using combination of letters, like the letters of the alphabet which developed later.

Man, invented papers that help him to write, such as:

The Egyptions created papyrus.

It say not of paper made from the reed to and the grows in marshes near the Nile River.



The Chinese.

In ger 105 the Chinese crested a form of paper using the inner bark of mulberry and bamboo trees and turned times a poste from which poper was made





Importance of written language:

A. Makes the communication between people in the present time easy.

B- Helps to understand the past C- Shares ideas with future civilizations

(Answer Guide P. 6)

Choose the correct answer:

1- The hieroglyphic writing in Egypt consists of

symbols

a. 300 b. 700

c. 500

- created a type of paper using the inner bank of bamboo 2and mulberry trees.
 - a. Chinese

b Egyption

c Mayons



Do You Already Know About Communication and Information Transfer?



Activity (Evaluate Like a Scientist



Tick the correct answer:

· Use barking to communicate with each other.

Humans

Animals

Use car horns to communicate with each other.

Humans

Animals





Animals and humans can communicate with their communities using different ways.

Animals

- 1. They use echolocation.
- 2. They secrete odor.
- 3. They do special movements.

Both produce

high pitched

sound and

display

light

Humans

They use:

1. Writing

2. Cell phone

3. Electronic reoder



(Answer Guide P. 6)

Classify the following communication methods into human methods or an mac in the c















lights.

. Trans

1- Using traffic 2- Using mobile phone

3- Meowing

4- Hearing echo to get food

5- Writing

6- Using the internet

Human methods

Amanal methods

when much how information transfers

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Al-Adwad Exerci on Wonder Activities

Choose the correct answer:

1 Owls and eagles depend on their strong sense of with their environment.

to communica

hearing b sight

c touching

People use to share ideas with future civilizations.

reading and writing b flash lights c waves

Complete using the given words:

Bats - Chinese - Babylonians - papyrus - chemical reaction

1. Ancient Egyptians created paper from reed plant.

2. Fireflies light up, due to the occurs in their bodies

- use their strong sense of hearing to communicate with their environment
- people created cuneiform language Ь,

3 "True" or "False";

- 1. Humans use light to communicate.
- 2. Chinese people created papers using the inner bank of mulberry and bamboo trees
- 3. Dolphins use their touching sense to communicate with their environment





LEARN

Song of Whales



Activity Observe Like a Scientist



Warm-up

What senses do you that a nimin's use to communicate (send and receive information).

Sight

Hearing

Taste

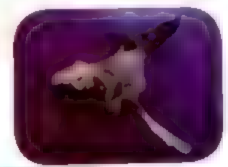
Smell

Touch



How do humpback whales communicate?

 Humpback whales not only produce sounds but they also make music and sing a wide range of notes and a series of phrases pattern in order to communicate





In winter

- Whales sing by high pitched sound (sharp sound) which travels better in cold water
- It is the moting season.

In summer

- Whales sing by low pitched sound (rough sound) in a warm water.
- It is the feeding season



Conclude Like a Scientist

· Humpback whales change their songs during seasons.



Sound Pitch is how rough or shorp a sound

Because the temperature of each season affects the sound pitch.

Apply Like Scientist

(Answer Guide P. 6)

Choose the correct answer:

- 1. Whales make music in order to
 - b search for food a mate communicate
- 2. Humpback whales' songs produced in summer has medium
- 3. Humpback whales' songs produced in winter has

43 low

medium

All the previous onswers pitched sound.

No correct onswer pitched sound.

No correct onswer

Help your child develop what they have learned by exploring how the senses are used to transmit information or communicate





LEARN

Transferring Information



Activity Analyze Like a Scientist



Warm-up

We use our senses to communicate or share information with others

Down seed by a e sense during common cation?

No



Sense organs and transferring information:

Detect sound energy and send signals to the brain to interpret them.

Hearing the sound of ambulance, means that someone is in danger and on his way to the hospital.



Detect light energy, this means they can detect signals that travel very over different distances and send signals to the brain to interpret them. Eyes

TOWN TOWN





Parents' Tips:

Help your child connect how human senses collect and process information and identify ways humans use their senses ! information









Transferring information using codes:

Humans can transfer information using codes that varies from simple codes to complex ones

Definition

Code: is a pattern that has meaning.

- Employed



Arrongement of letters in a word



Music or sound can be used to communicate messages



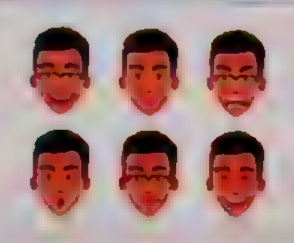
Lighthouses encode information in floshes of light that tell sailors where they are.



Language is a code in the form of sounds, different languages have different codes, but they all transmit information.



Writing is a code that uses symbols.



Facial expressions are encrypted signals that held people to know what we think or feel.

• The sense organs receive this information and send message to the brain for decoder brain decodes and interprets the meaning.

Apply Like Scientist

(Answer Guide P. 6)

Complete the following sentences:

- 1. is a code that uses symbols.
- 2. receive the visual codes such as facial expressions.
- 3. Flashes that tell sailors with their positions is a kind of



Parents Help your

How

· It |

flas

Lesson 3 1 Inventing a Code





Think Like a Scientist



Warm-up

Can drawings be used as a code to express the letters of the alphabet?

	1	_	
Yes			
	· •		

No

Human designed code systems using sounds and lights. One such system is called
 Morse code.



Morse code:

- One of the communication systems that developed by Samuel Morse in the 19th century.
- This code allows people spell words using light patterns (long and short flashes) or sound patterns (long and short beeps).

International Morse Code

A see	0	1.000
1	R + con e	2 ***
C	\$ 000	3 * * * * * *
D	T -	4 * * * * *
E +	U ···	5
F ****	V ****	
(Water con-	7
H ****	X	
1 44	Y	9
) + m m m	2	0
K ·		
1		
M		
N ·		
0		
	6/06	

How do we use it?

- * It is a simple code that consists of long and short beeps or flashes, that are converted into dashes and dots.
- * Dots and dashes represent the alphabet letters.



Parents' Tips:

Help your child investigate an example of humans using signal to send and receive information



· How do you make a cade?

After you study Morse code, you can create a new code and use it to deal with your partner Fallow the following steps to make your own code.

Steps: 1. Decide whether you will use flashlight pattern or drum pattern on a ta to communicate.

2. In the case of using a flashlight pattern, create a unique signal for eve alphabet letter.

Key Code

Number of flashes	The letter	Number of flashes	The lot
One short light	A	Five short lights	1 1
One long light	В	Five long lights	1 1
Two short lights	С	Six short lights	l K
Two long lights	d	Six long lights	Ĺ
Three short lights	Ε	Seven short lights	М
Three long lights	F	Eight long lights	N
Four short lights	G	Nine short lights	0
Four long lights	Н	Nine long lights	Р

- 3. You will send the message using a flashlight and your partner will rece?
- 4. The sender writes the message, encrypts it, and sends it.
- 5. While the recipient receives the encrypted message, then decodes it is a
- 6. Once the recipient decodes the message, they must contact with each other to check if the sent message is right or not.

Brown B What is the required word if you receive the following flash pattern? (two-short lights - nine- short lights - two- long lights-three shorts)





Conclude Like a Scientist

1. Was the message arrived from the sender to the receiver correctly or not? If the answer is no, then what went wrong?

- The message may be sent incorrectly or may be interpreted incorrectly.
- The code may include the same encryption method for more than one letter.
- 2- What are senses used to receive codes?

The flashlight code is indicated by sight while the drum code is indicated by hearing.

3. What would we do to improve codes for future use?

- Simplify codes.
- Make the letter more distinct.

Apply Like 🙃 Scientist

(Answer Guide P. 6)

Fill in the blanks:

alphabet letters - Information - flashes - Morse code - dashes

- is a simple communication system that developed by Samuel Morse in the
 - 19th century.
- 2. Morse code that consists of long and short beeps or

, expressed with dots

	4						
and							,

- 3. Codes transfer
- 4. Dots and dashes in Morse code represents

in a new manner



Lesson 4 1 Animals Communicate with Movement



Activity (Analyze Like a Scientist



Warm-up

Henren he ags may communicate using sound and light, but when your free to you, how does he communicate?

Using smell sense

Using motion pattern

Can anima's communicate using motion patterns?

Yes



NO



Communication among honeybee:

Bees in their hives can communicate with each other using motion patterns during for food and drink resources.



 The scout (dancing) bee moves in a figure-eight pattern with vibrating its wings.



The movements of the dance tell other bees the direction and distance to the resources.



The bees in the hive interpret the code on read it, then fly off to the specific location

Parents' Tips:

Help your child compare animal and human communication system

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Put





Adves

Conclude Like a Scientist

1- There are similarities between the human communication ways and the bees.

Because both use movements to send codes, but bees use codes by performing some movements to express the food direction. While humans use movements to send short messages like "hello and yes".

2- Codes are useful for honeybees who need to communicate to other bees in the hive.

Because they can't talk like human beings, but they can use motion codes to communicate among themselves.

3- Which sense helps the bees in hive to receive codes from the scout bee?

They use sight sense.



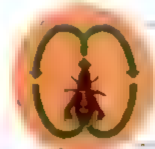
Coding with honeybees:

When the bee faces the direction of the flower

earching

The bee does one round dance if the flower is very close.





The bee does a waggle dance if the flower is far away.



The bee waggles to the right and then to the left (this is one dance) One dance = the flower is a little farther away Three or more dances = the flower is far away

(Answer Guide P. 6)

Put (/) or (X):

- 1. Bees don't use motion codes to communicate.
- 2. Scout bees fly to find the food and water resources using motion codes.
- 3. Bees use hearing to encode the scout bees dance. 4. Bees move in the figure of number 8 to guide the other bees
- in the hive to the predators' location.





ffto

ive

e and

O Communication Systems



Activity (Analyze Like a Scientist



Warm-up

Which method of communication do you prefer? Letters

Mobile phone:



Communication systems:

Individual messages depend on much larger systems known as communication such as the internet, cell phones and cable TV



Definition

Communication Systems:

A group of devices that work together to transfer information from one place to

Communication using the cell phone system

A cell phine is a part of a squiter with it in party

Sotellites



Communication Towers



Soft ware



These parts work together to help us to talk to our friends and transfer informat o

Apply Like a Scientist

(Answer Guide P 6)

(correte the firms my sentences war give given words

satellite - software - communication system - communication towers - cable TV - internet -cell phone

- is a group of devices that work together to transfer information?" place to another
- 2. A mobile phone is a part of a communication system includes
- that work together to enable you to call your free: 3. and are examples of the communication se

Parents Tips

Help your chief consider the complete continues allow systems humans have designed

How Animals Use Communication Systems

Activity Observe Like a Scientist



What is the communication method used by each of the fallowing crassis?

Whales:

 Communication between humans has changed a lot since the beginning of sharing information with written symbols, as technological communication systems allow us to - Sending emails over great distances - Make phone calls - Send text messages Animals do not use the technological communication systems as humans, but they can use other communication systems.



How do ants communicate with each other?

As ants live in colonies composed of thousands of individuals, they have developed systems where groups of onts perform different roles

· Ants use their sense of smell to communicate in the case of lack of food.



Nurse ants send smelly messages to scout ants if the food is low.

The scout ants respond by sending a smelly message to alert ants to find the food.

The solider onts also use smells to communicate if there is danger nearby.



(Answer Guide P. 6)

True or False

- 1. Ants emit a yellow liquid to alert scout ants when there is a lock of food.
- 2. Ants use echo to communicate with each other.
- 3. Ant soldiers emit scents in case of danger. 4. Animals can use technological means of communication.
- Help your child compare between the onimal communication systems and the human designed communication systems



Al-Adwad Exerci on Learn Activities (Answer Guide P. 6)

Choose the correct answer:

is/are a type of coding in the form of sounds to transfer information

Lighthouses

Language

Long and short whistles

2. In Morse code, words are spelled using sound patterns by

Long and short flashes long and short beeps

using colors

3. Ants use their sense of

to communicate.

hearing

b touching

c smelling

system is the system responsible for communication between o

body organs.

Digestive

b Nervous

Respiratory

True" or "Faise":

- 1. The ear collects sound waves, then its nerve sends signals to the brain to trans "t these waves.
- 2. Humpback whales change their songs throughout seasons.
- 3. Drums are used in some communities as a code.
- 4. Bees in their hives depend on their sense of hearing to receive codes from other bees.
- 5. Morse code is made of dots and dashes that represent alphabet letters.



O Complete using the given words:

Code - Facial expressions - close - lighthouses - far away

- 1. Humans can communicate / or transfer information by using
- 2. encode information in the form of flashes to tell the sailors their locations.
- are types of coding that show how the human beings communicate with feels or thinks.
- One bee waggle means that the flower is more means that the flower is

but 3 waggle dances or

Write the scientific term:

- 1. A pattern that has a meaning.
- A group of devices that work together to transfer information from one place to another.







SHARE



Record Evidence: Firefly Light Show



Record Evidence Like a Scientist

How congruences reference trafficial technology

Fireflies use their wings to flash light to warn off predators or attract a mate

Their ability to flash light is the result of a chemical reaction that occurs inside their bode

Can you explain the a scientist, how do animals including humans, use light sound and other methods to send and receive information?



Animals and humans use their senses to receive different signals such as light, sounmovements to communicate.



we use patterns of flashing light, with its use song tones and the suse moves send messages.

Humans can use potterns of light and sound to send messages, such as Morse Ca

Scientific Explanation

A smess in numericate using different method.



Bees use a waggle dance to tell others where to find food.



Ants release scents to guide other ants to find food and worn them of enemies.



 Wholes use music tone to find food and mote

Parents' Tips:

Help your child revise what he/she had learned throughout the concept.

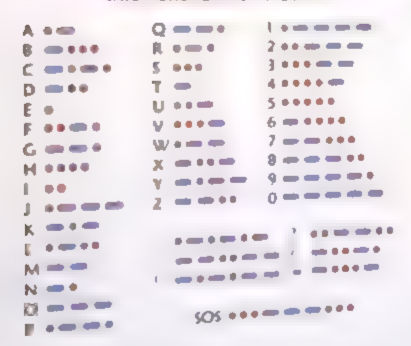






Use codes such as Morse code

International Morse Code



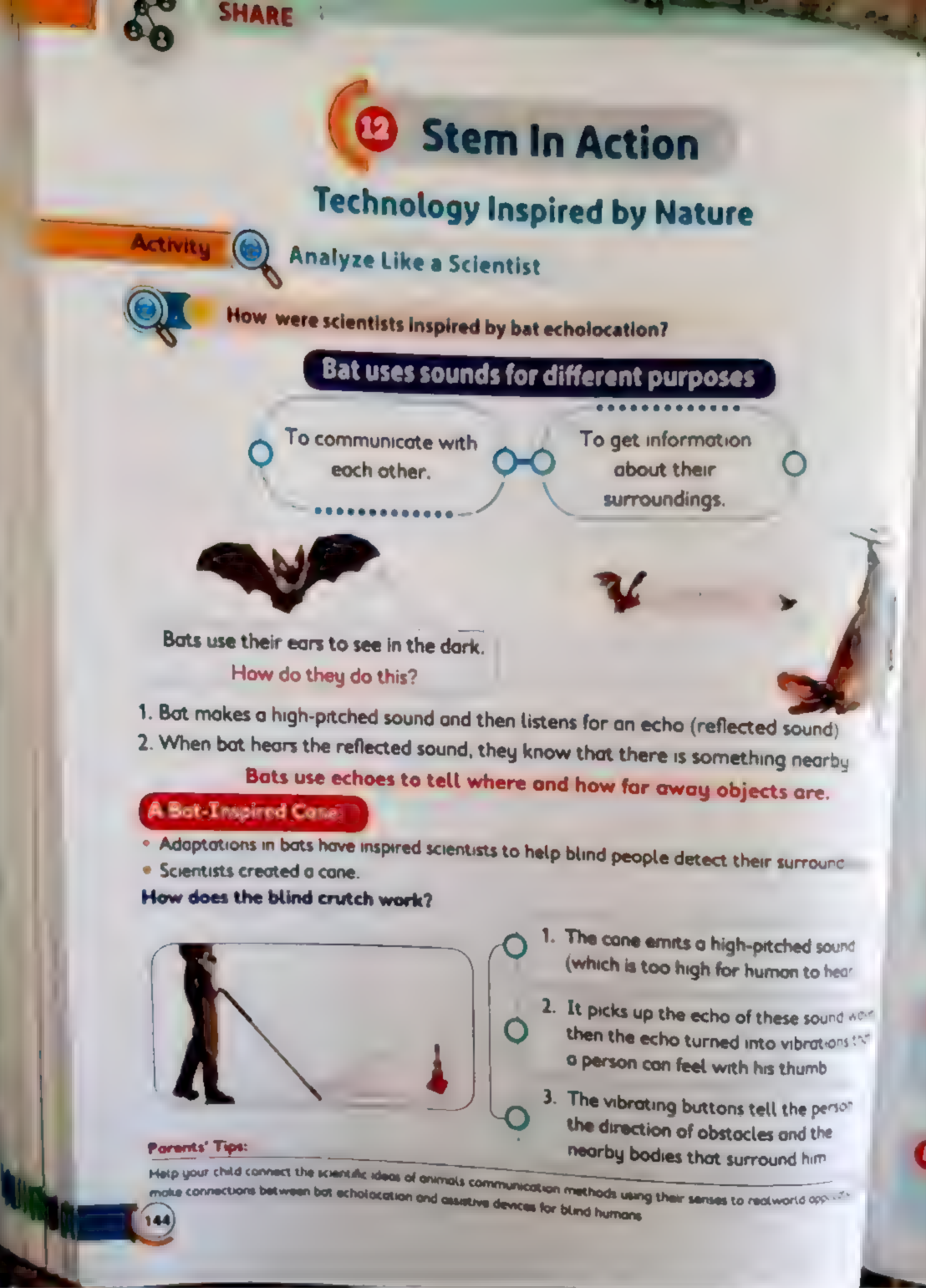
Definition

Communication Systems:

Traffic lights

A group of devices that work together to transfer information from one place to another.





E bolocation on cane and at the bat

Similarities

The cane and bats emit a high-pitched sound that bounces off objects with an echo, the cane and bats, then hear the echo and can tell how for away objects ore

Differences

The cane picks up an echo from the sound it emits and changes it into a vibration that the person using the cane-feels and it tells them also where objects are around them. Bats don't change the echo into vibrations



Conclude Like a Scientist

Think back to how honeybees communicate with each other. How are the cane and the honeybees dance similar?

Honeybees make a series of movements and vibrations with their wings to communicate flower location to other bees. The cane makes a series of vibrations to communicate to the person using it where objects around them are located



Research about echolocation in the following fields

Science

The types of waves that bats emit during flight and their most important use in medicine and industry.



Technology

Calculate the speed of sound waves in the air.



Engineering

The development of the cane industry for the blind and its reliance waves and remote sensing to provide an easier life for the blind



Mathematics

Properties of three-dimensional geometric shapes, such as the cylindrical shape of the cane and the making of models for it













Activity Evaluate Like a Scientist

· Complete the following diagrams to create a concept summary and then stare * / . your classmates.

> Communication methods between people



Parents' Tips:

Help your child review the mentioned ideas about the communication in animals and huma



Choos

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Scanned with CamScanner

O Choose the correct answer

o movement

		auswet		
1.				
		ore from the		he sight sense to collect
	information and	חוותם שווז ייי	ials that depend an a	4
	and Ci	ommunicate with the	on t	he sight sense to collect
	o Bots		anvironment	
		b Owls		
2.			^c Snakes	1 Dogs
		is/are from the tool.		collect information which
	depends on the lig		that the humans use to	Collect information
	on the lit	int		which which
	o Rodio			
		b Car's lamps	c. Piano	
3.	That			d Guitor
٥.	The hieroglyphic v	Writing in Egypt cons	lists of	
				symbols
	o. 300	b. 700	c 500	
				d. 1000
4.	The alphabet has	evolved from the he	diamen of the	
		The second	girming of the	century
	o. 13	b. 10	a 15	4.40
			c. 15	d 19
5	The lighthouses w	nee consider the second	alan da da	
	The lighthouses w	ere used in the post	, depending on the sen	se of
	a sinha	h handa	a saushina	A
	o. sight	b. hearing	c. touching	d smelling
_			b b	
6,	One of the comm	non ways of comm	nunication between n	umans and animals is the
		•		
		/	c flashing light	d Internet
	a. mobile phone	b. TV	E licensing age	
7.	Morse code develo	ped by		
			. Eduan	d Alfred
	a. Samuel Morse	b. Newton	c. Edison	
	d. Somuel morse			
		dependent Off		
8.	Bees communicate	Geherround		internet
		-4	movements	
	o light	b sound		
			r bu	
9.	The communication	between onts occu		sound
	THE CONTRIBUTIONS		smell	
		h light		

2 Complete the following sentences:

1. In the year 3000 BC.

created a writing system called cuneiform writing

2. Humpback whales make sounds in the form of a

to communicate

between them.

3. The bee moves around itself in the form of number to tell the rest of the bees about the location of

with its wings vibrat

4. Among the examples of communication systems between people are and

Choose from column (A) what is suitable for column (B):

(A)	(B)
1 Can read the human facial expressions	a fireflies
2. From the examples of communication system	b. ants
3. They can communicate with each other by sending smell messages	c. dogs
4. Use wings to attract a mate	d. cell phone

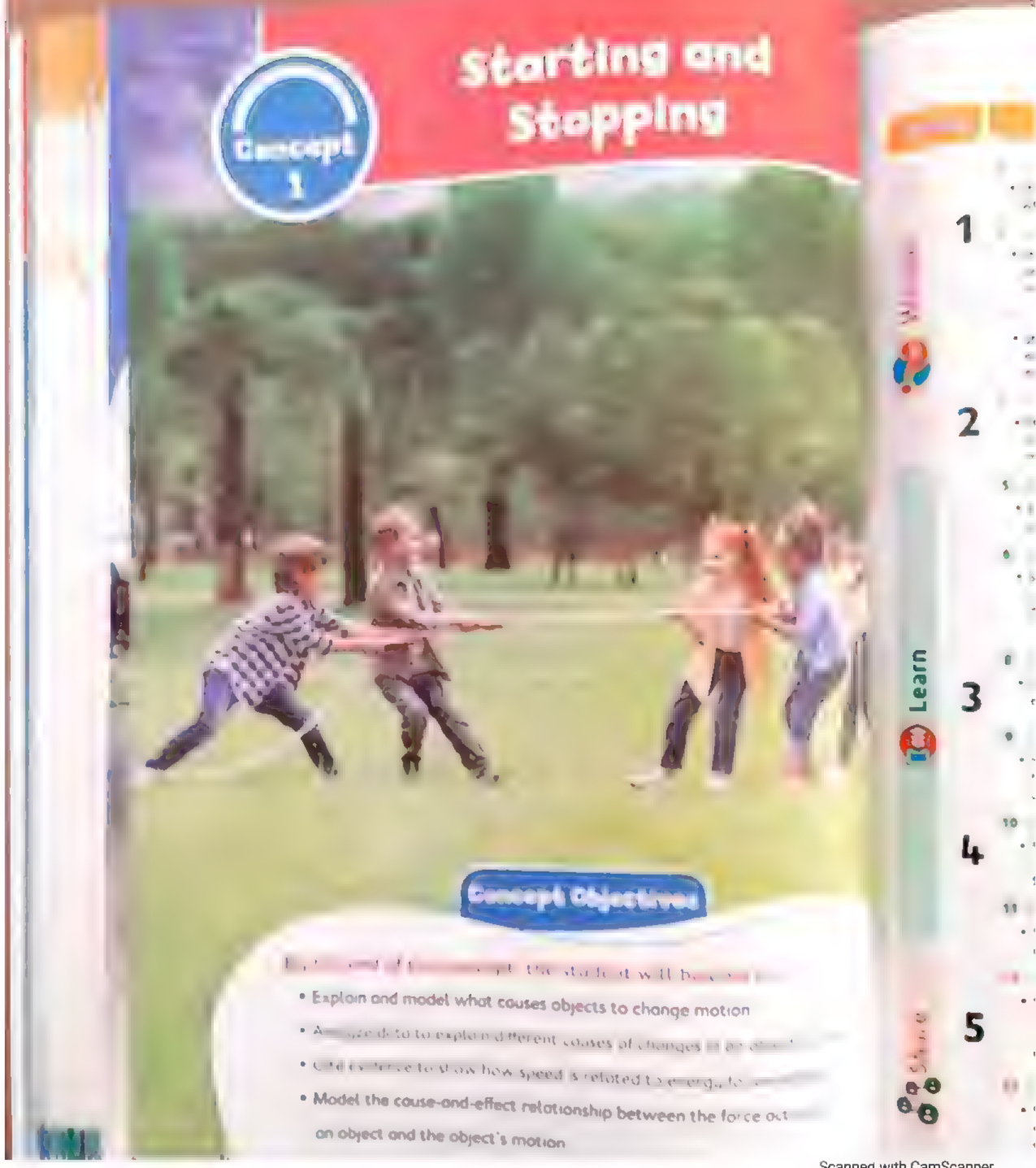
Put (\checkmark) in front of the right statement and (x) in front of the wrong

- 1. Humans cannot immitate the fireflies flash pattern.
- 2. Wholes sing in the winter for the feeding season.
- 3. Facial expressions are considered codes used to express what we are thinking about
- 4. Ants depend on the sense of touch to communicate.
- 5. The way of communication that distinguishes man from animals is light.

G Correct the underlined words:

- 1. Fireflies light up at irregular periods of time.
- 2. The cell phone is a part of the nervous system.
- 3. Codes are not useful to bees.

_	scientific term for	
	1. Insects that emit light.	
	1. Insects that emit light.	
	2. Pattern that has a meaning.	
	3.A group of devices at	(
	another and work together to terror	(
	3.A group of devices that work together to transfer information fro	m one place a
7	Mention one	/ broce (9
	Mention one example of each of the following:	,
	An animal that communicates through movement and dance. An animal that communicates by smaller.	
	2. An animal that see	
	An animal that communicates by smelling. 3. Code based on links and control of the control	(
	VI VII III II	(
	4. Animals that light up in order to be able to communicate.	(
0	When the second	(
U	What happens when?	
	1. The fireflies cannot light up.	
	comot tight up.	
	3 75	
	2. The scout bees do not make its specific dance.	•
	3. There ants cannot send smell messages.	
	and an incit the sauges,	
	4 There are a total	
	4. There are no lighthouses in the port of ships.	
	5. There are no traffic lights.	*
9	Give a reason for each of the following:	
	- Coson for each of the fottowing.	
	1. Fireflies can light up.	
	A A MAN AND AND AND AND AND AND AND AND AND A	
	2 C	unication in the nost
	2. Communication between humans is now much easier than comm	iomeocionim ene pose
	3 Wh	
	3. Whale's songs change according to the season.	



"Pacing Guide" Activit · Stindents use prior experience to constitut or explicate ... what forces are necessary to start a ray away Students can those ideas they are not Students will read a test about a track track to a test a yet sure chout develop questions about the relationst the are from 1 Students con ock questions to clorify. . Students explore the couse and effect relationship the water energy and motion and constituct on explangers whose lune energy can be transferred between objects Students con Selection of Fre a ask questions to clority Students consider the various factors that character seign object a motion based on what they already know about S Objects In Motion Students focus on the indicators that define an object simplion. Students can and the types of force that cause motion onalyse a situation, Force Students engage in a discussion about the couse and effect relationship between push and puri forces and motion in their Students con identify problems. sty ping Mition Students con Students analyze a text about stopping motion to predict the use information effect of energy changes coused by collisions to solve a problem. Liunih ng a Sateline Students can Students apply their understanding of bolonced and unbalanced renew their forces to construct an explanation about how forces acting an progress towards a space. a gool. 10 Hands-On Investigation: Rolling Cars Students collect and analyze data about the distance model cars travel to construct an explanation about the relationship between force and energy in different scenarios 11 Fre ay Wish and Fire Evergy Students con Students give an explanation of the relationship between force Work respect others. and energy in the context of work Record Evidence Truck versus Airplane Students con Students review and discuss their initial explanations about the apply investigative phenomenon Truck versus Airpinne based on the information about forces and motion acquired in the previous g new woy...

COLLAND S

summotive assessment

Students summarize their learning about storting and stopping

with a written explanation and by completing a concept

WONDER





Warm-up

In your opinion, when is a body considered in motion state?

When it changes its place.

When it doesn't change its place.



Effect of force on objects:

Motion is around us everywhere, such as the motion of cars, trains, and our movement Have you ever wondered what the reason is?









This means the force causes the motion of objects.

Apply Like Scientist

(Answer Guide P. 7)

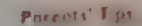
Look at the following cases, then state whether: the object is "static" or in "reotion".













Help your child use his her previous knowledge to explain the forces needed to stort or stop something in motion

Activit



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Complete

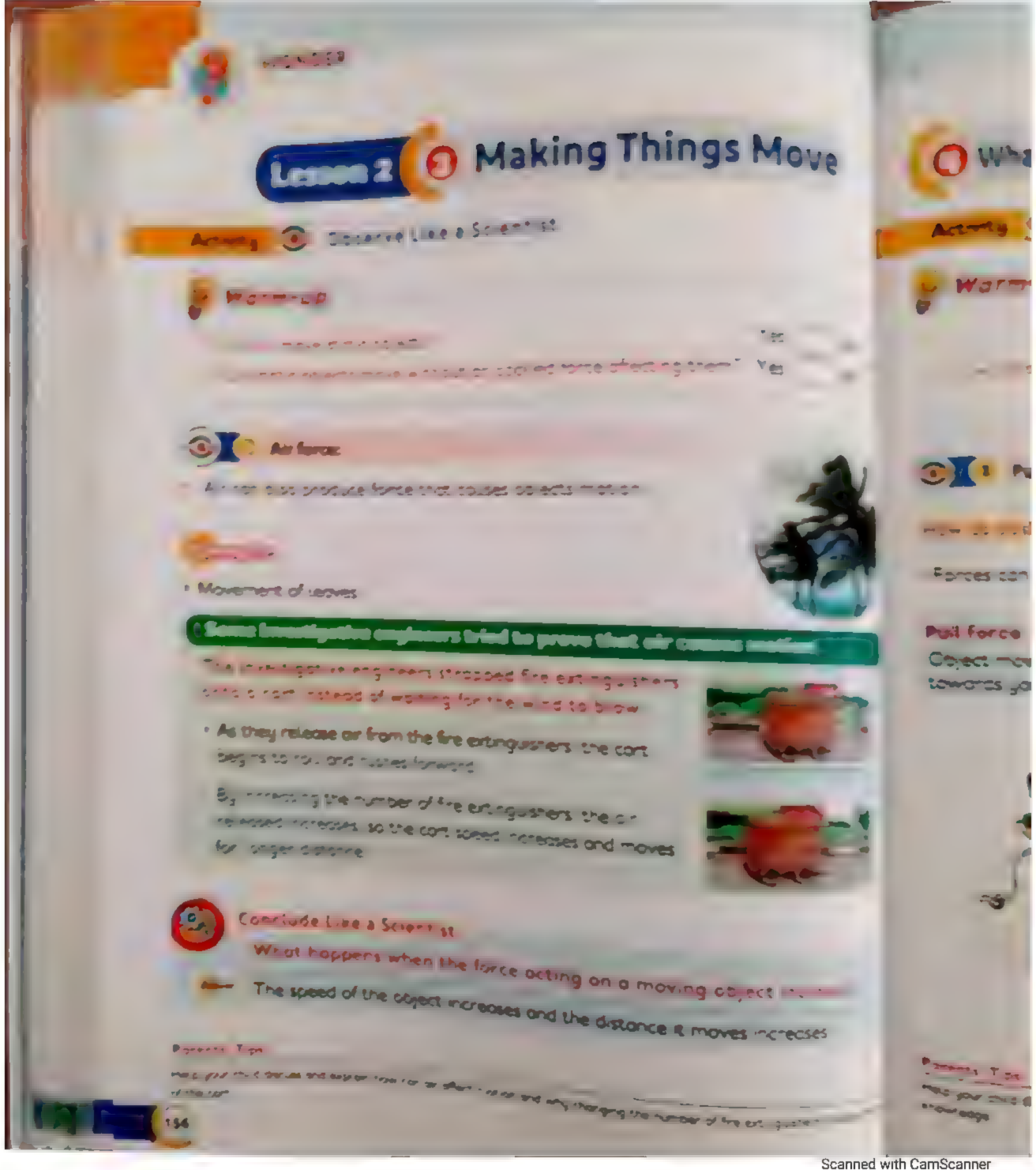
1. Truck's er

2. Shockwa

Parents' Tips'

Help your child out force and movement

7 Truck versus Airplane Ask Questions Like a Scientist Warm-up Warra you ride your bke, what to you do to to the trate ! Increase pushing the pedals. Press the brakes Truck versus Airplane . Which do you think is moving faster? ement A truck Ajet The engines in a jet are much more powerful than the engines in trucks So, jets fly much faster than a truck moves. The fastest world truck "Shockwave": · This truck is fitted with three jet engines, it can reach speeds of more than 500 kilometers per hour, which is five times foster than trucks going on the The pushing force of the powerful engines help this truck start moving and record high speeds. But, how does it stop? * To stop this truck, truck's engineers installed three parachutes that help slow down the truck speed quickly. Apply Like Scientist (Answer Guide P. 7) its speed Complete the following: 1 Truck's engineers installed parachutes to shockwave truck to 2 Shockwave is the fastest truck as it is fitted with three The and movement brite and movement or speed





What Do You Already Know About Starting and Stopping?



Activity Observe Like a Scientist



Warm-up





Pull and push

How do pusting and pulling forces offert object's motion

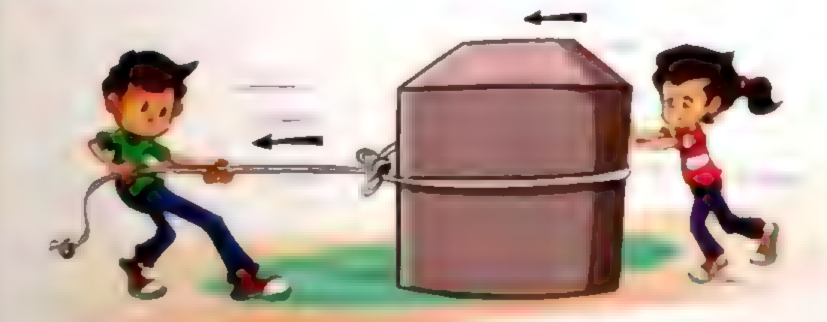
Forces can make things move, change their speed, or even change their direction

Pull force

Object moves towards you.

Push force

Object moves away from you



on the two ways of forces are applied to large to the first that the same of the previous of the two ways of forces are applied to large to the two ways of forces are applied to large to the first the two ways of forces are applied to large to the first th francy Tips

Balanced and unbalanced forces:

When we push or pull on object, it always moves in the direction of a force applied. When we push or pull on object, it determined by But if several forces are acting on an object, the direction of motion is determined by the sum of all the forces

(A) Between Server

 If the forces octing on the object ore) and are in the opposite bolonced i direction it does not move from its position



(B) Unbelonced forces

▶ If unbalanced forces (Jeng 15) octo the object, it moves in the direction the greater one



Apply Like Scientist

(Answer Guide P. 7)

Look, then complete by using the given words:

(greater - balanced - smaller - unbalanced)



- 1 If the two groups pull the rope with the same amount of force. In this case, the forces are
- 2. If the rope is pulled towards the boys' group, so their pulling force is

Co Co

1, 01 2. Th

3. AL

4. Bc

ot

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2. T

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4. 4 5. 4

than

CAUCUE REFEISES Wonder Activities

c remoins constant

choose the correct answer:

- The trucks engines are airplanes less powerful than to as powerful as more powerful than
- By increasing the number of fire extinguishers, the air comes out increases, so the h decreases increases

O complete using the given words:

(force - equal - unequal - decrease)

- 1. Objects move when a offects them.
- 1 The object tends to move, if the applied forces are
- Automotive engineers installed parachutes to shockwave truck to its speed
- Bolanced force, is when the number of forces applied on two apposite sides of an object are

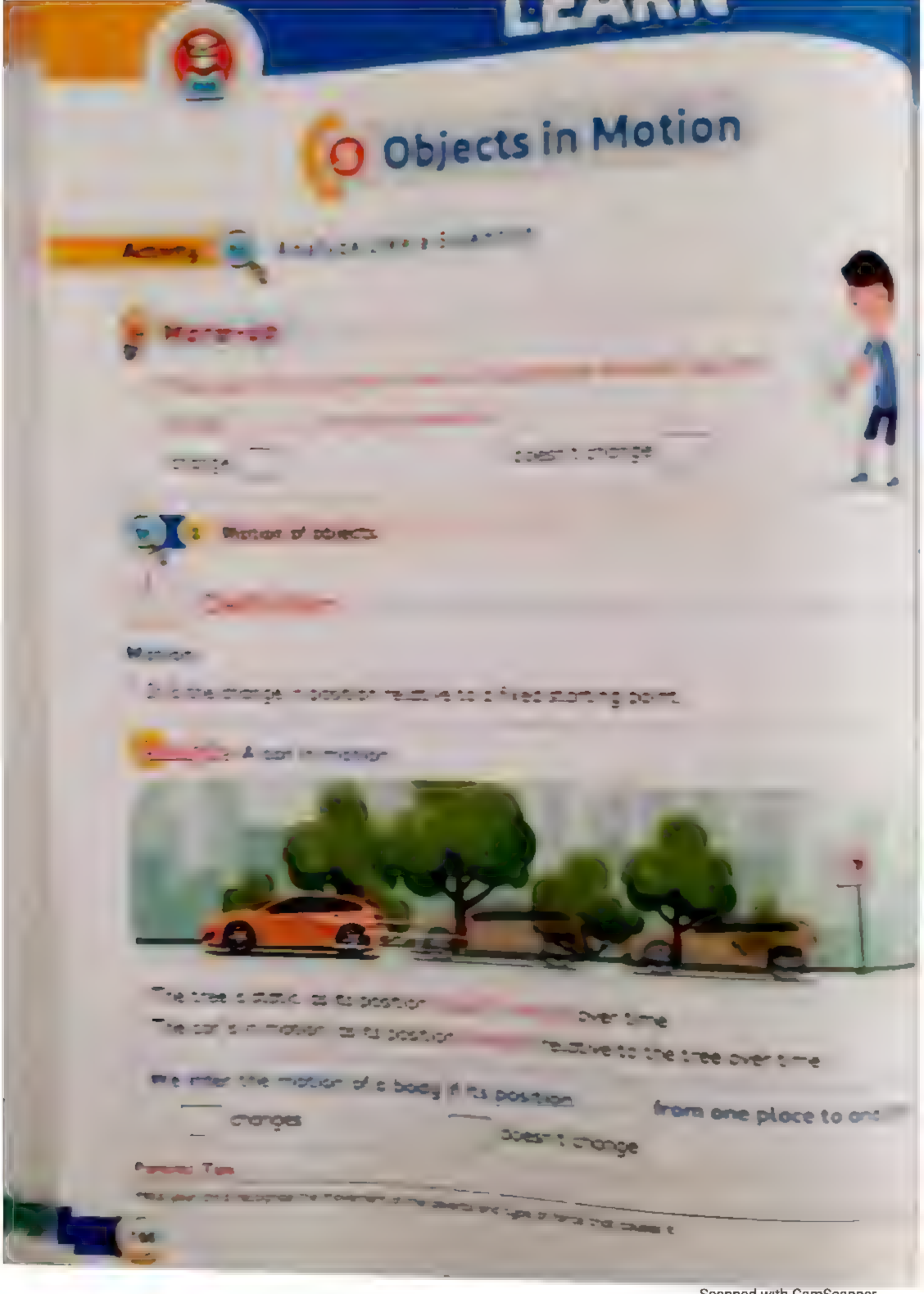
True" or "False":

- 1 When the air comes out of the fire extinguisher from behind, the vehicle rushes forward.
- 2 Trucks move due to the pulling force done by their engines
- I Push and pull are forces that affect the movement of objects.
- A body remains in a state of rest unless a force acts on it.
- Air can also produce force that causes objects to move











Factors affecting motion:



To move or stup an object, there must be a force of (P , 21 or P ,) applied on it



Force can be used to move an object, like riding bike.



▶ Force can be used to stop an object. like stopping a moving ball.

Things must occur to move an object:

- 1. A force must act upon the object.
- 2. The position of the object must change.

Everything around us is in motion state. Are the motion of objects visible to us? No, some examples of motion are easy to see, and some are not.

Such as , it is easy to see a person walking down the street and a leaf blowing in the wind.

In addition to forces applied by humans (Push or Pull), there are several natural forces like the force that pulls objects downward called Gravity force.

Apply Like Scientist

(Answer Guide P 7)

Classify the following examples into "Push" or" Pull":

- 1. Stopping the ball by the goalkeeper.
- 2. Falling of the pen towards the ground.
- 3. Inserting a plug into a socket.
- 4. Picking up a glass of water.

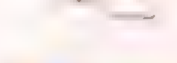
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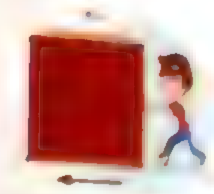


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White he will the sound from the same promise of the sail in







Forces affect objects' motion:

The world around us is in constant motion and there are two forces effecting motion which are the push and pull forces.

framples of starting or stopping motion using pushing force Vendors push carts through busy markets. Playing football games.

fromples of starting or stopping motion using pulling force. Pulling your bag upwards. Things fall down due to gravity.







3 Tug-of-war:

A key part of understanding motion and force is to recognize balanced and unbalanced forces. Dunng a tug-of-war game:

When the forces are balanced at the two ends of the rope, neither team moves forward. when the forces are unbolanced at the two ends of the rope, the rope moves towards the greater force









Unbalanced Force

So,

Cause

Balanced Force

Balanced forces applied on a static object.

Unbalanced forces applied on a static object.



The object will not move.

The object tends to move.

7 Optional digital activity

Tug-of-War

To know more information about the balanced and unbalanced forces applied during playing the tug-of-war game, use the

Egyptian Knowledge Bank.



LEARN

Stopping Motion

Activity



Analyze Like a Scientist



Warm-up

If you know that the forces acting on the box from both sides are equal





Stopping motion:

Moving objects only stop when a force of the same size (magnitude) is applied to an in the opposite direction from which they are moving.

Lock at the following picture, then answer:



- When a moving car crashes into a wall.
 - the cor stops
- the speed of the car increases

F. (1) 11 (1) (1)

When the car crashes into a wall, it stops moving because the wall applied a to the car equal to the amount of the car's pushing force, which acts in the open direction of its motion, so it stops.

Parents' Tips:

Help your child analyse situations about the stopping motion of objects



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3 Friction Force:

nere a a kind of force called friction affecting the motion of objects and decreases their speed

pefinition

rection Force:

is the force that exists between two touching surfaces and its effect is in the apposite arection of the movement.

It is the force that opposes the motion of an object



Speeding car moves on highway road.



i to them

The car is moving forward in the same direction of pushing force.

There is a force arises between the tires of the car and the ground when you lift your feet up from the gas pedals, firstion increases, so the speed of the car slows down, until it stops.



Try to move a toy car across different surfaces, such as a ceramic floor or grass Ir your opinion, on which surface, the car will be able to travel a longer distance?

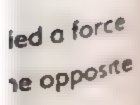
Apply Like Scientist

(Answer Guide P. 7)



Complete the following:

- direction of the motion 1. The friction force acts in ..
- 2 force opposes moving objects.
- 3 The magnitude of the pushing force of a car when it crashes into a wall is to the magnitude of the force wall, so the car stops its moving





Launching a Satellite



Activity (Evaluate Like a Scientist



Warm-up

. The forces in this picture are

balanced

unbalanced





Launching a Satellite

The world is currently busy in the field of space exploration, and to be able to discover it they send many satellites using rockets.

How do balanced, unbalanced and friction forces affect a satellite to in '

Busine canch, the rocket stands motionless on its launch pad because the forces octing on the rocket are balanced forces,

During law ching, the rocket begins to move and gets away from Earth because the forces acting on the rocket are unbolanced forces.

Once the rocket is in space, it can release the satellite into orbit.



There is no air (no friction) in space, so the satellite can keep traveing a the same speed for hundreds of years.

Apply Like Scientist

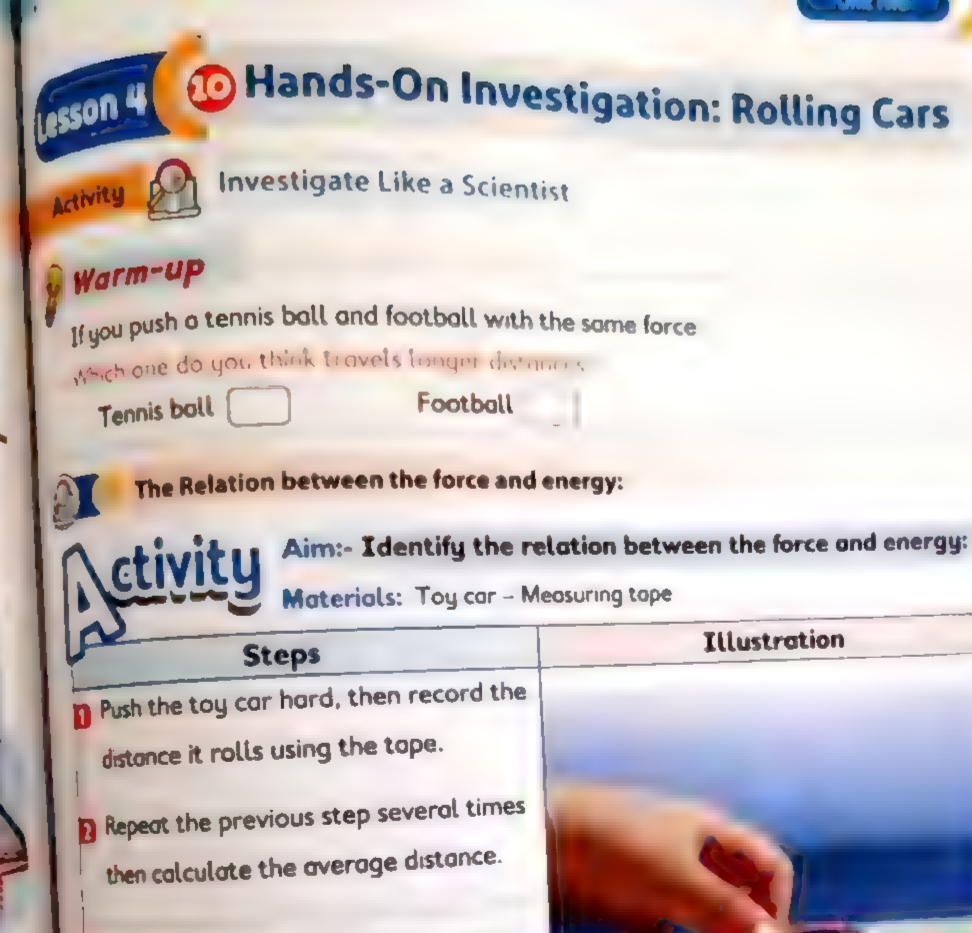
Choose the correct onswer:

(Answer Guide P. 7)

- 1. There is no air in space so, there will be no (gravity / friction) to slow
- 2. The rocket remains stationary at the start of lunching because of the
- 3. The rocket moves and can get out of the planet, due to the (balanced

Parents' Tips:

Help your child understand the effect of balanced and unbalanced forces acts



D Gently push the car, then record the distance it moved using the tape.

ng at

Honord

Repeat the previous step several times then calculate the average distance.



When we push an object "toy car" hard, it moves faster and travels a longer distance.

By increasing the acting force on an object, the kinetic energy will increase, and therefore to provide evidence for the relotionship between force and energy

therefore the distance traveled increases.





LEARN

Do you think if we applied the same force on both trucks, will they trave same distance?

Equal pushing force is applied on both trucks





The small truck moves for longer distance.

The big truck moves shorter distance.

There is a relation between the distance travelled and the size of the vehicles

Apply Like Scientist

(Answer Guide P. 7)

Look at the following, then answer:





1. What is the reason for their slowing down and stopping at a certain moment?

Gravity Force

Friction Force

2. By increasing the acting force on an object, the distance traveled

increases

decreases























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Activity Observe Like a Scientist



Warm-up

. We can't see forces, but we can see or feet what they are Yes





Force transfers energy from one object to another.

What is work?

(A) If a force is exerted on an object and it moves a distance, as riding a bicycle, there is work done.



(B) But if a force is exerted on an object and it doesn't move a distance, as a pushing wall, there is no work done.





Definition

Work:

Is the energy transferred by a force that is used to move an object.



2 The Relation between Force, Energy and Work:

We have studied before if we need to start or stop a moving object, we must apply ,---

Force and energy are different, but they are related to one another Force transfers energy from one object to another, so it can do week



Definition

Energy:

It is the ability to do work.

Bromples Pushing a car

- The boy needs a large amount of energy stored in his body from eating food.
 - This energy enables him to push the car away
- And when the car moves a distance, we say that the boy has done work



Energy

Gives Us

Force

Enables Us to do

Work

Apply Like Scientist

(Answer Guide P. 7)

Look, then choose the correct onswer

- 1. If the man has enough (energy work), he can move the box by applying a (work force).
- 2. If the box moves, it means that he has (work energy) done



Serele Englister Learn Activities

Answer to side P ?

Choose the correct answer:

When you push the pedals of the bicycle you will move in the same direction

anot move

h move in the opposite direction.

An object stops moving when friction force between the two touching surfaces

a increases

b decreases

c. No correct onswer

The force needed to kick a big ball s lorger than lis less than

the force needed to kick a small hall equals:

The friction force between two touching surfaces, its effect acts in the direction of the moving body. opposite

No correct answer

True" or "False":

In space, the speed of the satellite remains constant, due to the presence of air

. When a balanced force is applied on an object, it will not move

3 By increasing the force applied in an object, the distance of motion will decrease

· Faction force must exist to move bodies

Complete using the given words:

(Warm - Longer - can't - Gravity - Energy - con)

1 The motion of a flying eagle

be seen

I When we rub our hands, we feel

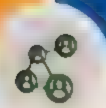
is the ability to do work

distance than larger trucks is an invisible force that holds us to the Earth's surface Small trucks can move

Write the scientific term:

It is the change in position of an object relative to its starting position It is the action of pushing / pulling on object causing its motion

The force that opposes the motion of an object



SHARE

Record Evidence: Truck versus Airplane

Activity N



Record Evidence Like a Scientist

How can you describe forces?

It is the effect that causes the movement of objects, stops them and changes their direction.



Can you explain as a scientist, how forces act on a stationary object



A stationary truck, jet, or object will move when the forces acting on the object are unbalanced.



- 1. A door will stay closed unless a person pushes or pulls it open.
- 2. A rolling ball will stop when it hits the wall.

Scientific Explanation)

Objects need a force to move.



Force: . The ac

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Friction . It is the



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force: The action of the push or pull applied on an object causing motion

Balanced VS Unbalanced Force:





If the forces acting on the object position

Unbalanced Force



 If the forces acting on the object are unequal, it moves in the direction of the greater one.

Definition

Inction Force:

It is the force that opposes the motion of an object.

Definition

The work:

is the energy transferred by a force that is used to move the object



SHARE

Review: Starting and Stopping



Activity Evaluate Like a Scientist

Complete the following diagrams to create a concept summary, then to with your classmates:

Motion

Force

Energy

Work

Friction force

The Types of Force

Push



A force must act upon the object

Reasons for the stopping motion

Balanced force

Parents' Trps

Help your child aummariae what he'she has learned about starting and stopping objects, then share it with higher desired with I



Choose the correct onswer

- 1. If a group of students play the game of the tug of war, the rope will move if the forces
 - a balanced
 - b equal in magnitude and opposite in direction
 - unequal in magnitude and opposite in direction
- 2. When the force acting on a moving body increases, its speed will
 - a increase
- b decrease
- c not change
- 3. When we pull a box on the ground to the right direction the friction force that exists between the box and the ground will act in the direction
 - a left
- b right
- c south
- A moving object moves faster when

force is applied on it.

- a more
- b less

- c friction
- 5. Rocket can move and get out of the planet
 - a during launch because the forces acting on it are balanced
 - b before launch because the forces acting on it are unbalanced
 - during launch because the forces acting on it are unbalanced
- 6. From the following, if we push the two cors with the same force, what do you think which one of them will travel a greater distance?





- a The green car.
- b. The red cor.
- c. The two cars travel the same distance

Complete the following sentences

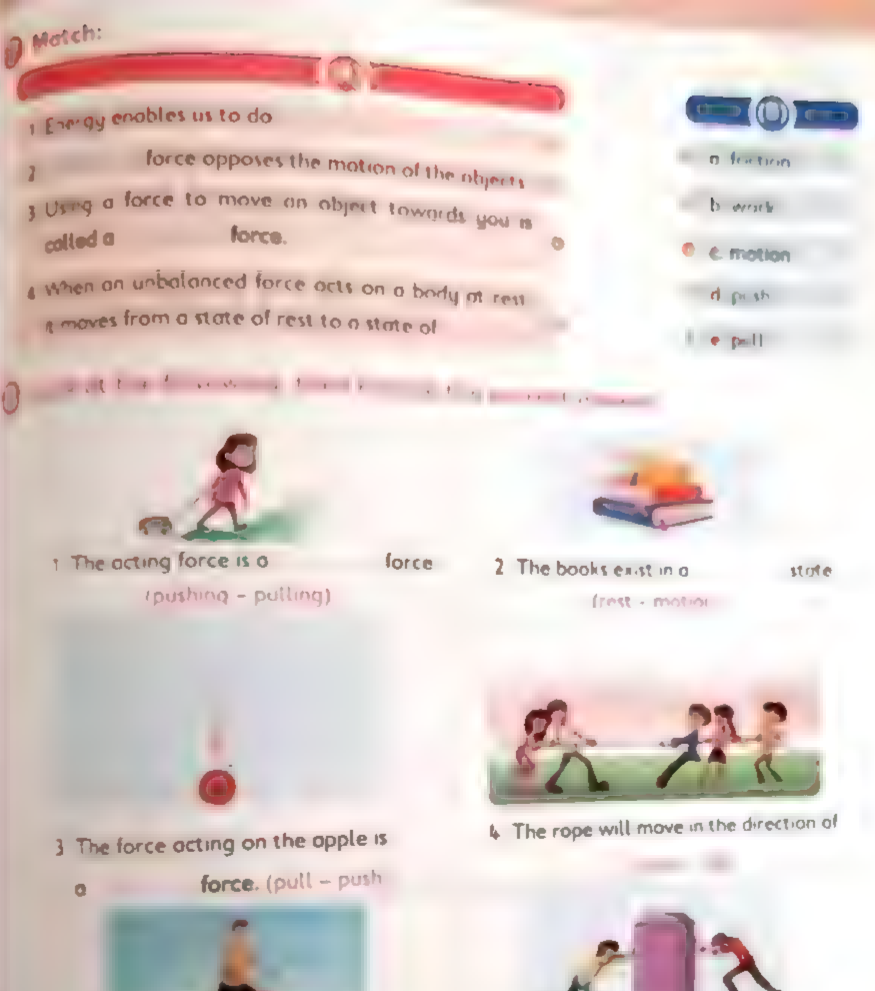
- to move an object
- 2. When Ali kicked the ball, it moved away from his starting post-on ard started to some down until it stopped completely due to the effect of a
- 3. When you press the brakes of the bike it is on example of the
- 4. Falling the book from your hand on the ground is considered
- If an unbalanced forces are applied on an object the object will force acting on them.
- 6. Objects stop moving when o
- 7. When you throw a ball, Earth's

makes it full downward

Put (/) or (/). A bolanced force always causes a change in motion Energy gives us a force that enables us to do work. 3 Unhalanced forces affect the tree, so it does not move and remains static S - . Man a nite was felotten force 5 (-- + , sing for a thm C . scheers downward the earth 6 Forces have a magnitude and direction 7 Force is a push or a pull Write the scientific term: 1 The change of the post or of the body from one proce to protter 2. The notion of the push or pull applied on an object causing motion 3 A force that's away down the motion of an object 4 The ability to do a work. 5. The measure of energy transfer that occurs when an object is moved over a -Complete using the given words: (force - speed - balanced - motion - friction - unbalanced - pu.) 1. When the position of the body changes from one place to another this means body is in a state of 2. When the apple falls from the tree on the ground, this represents a 3 The effect of couses the bod es to move 4 A body remains at rest when a force is applied to it 5. A boll decreases when it moves in the left direction and there . " force that acts in the right direction. 6. The force that exists between two touching surfaces is called O What happens of 3 The shockware truck is equipped with three engines 2 Soroh Sormo and Bassem pushed a chair to the right, while Islam pushed title if 3 You recease pushing the pedals of the bike 4. You ft your feet from the pedals during the motion of the bike 5. The force orting on a moving object increases

5.

3. U





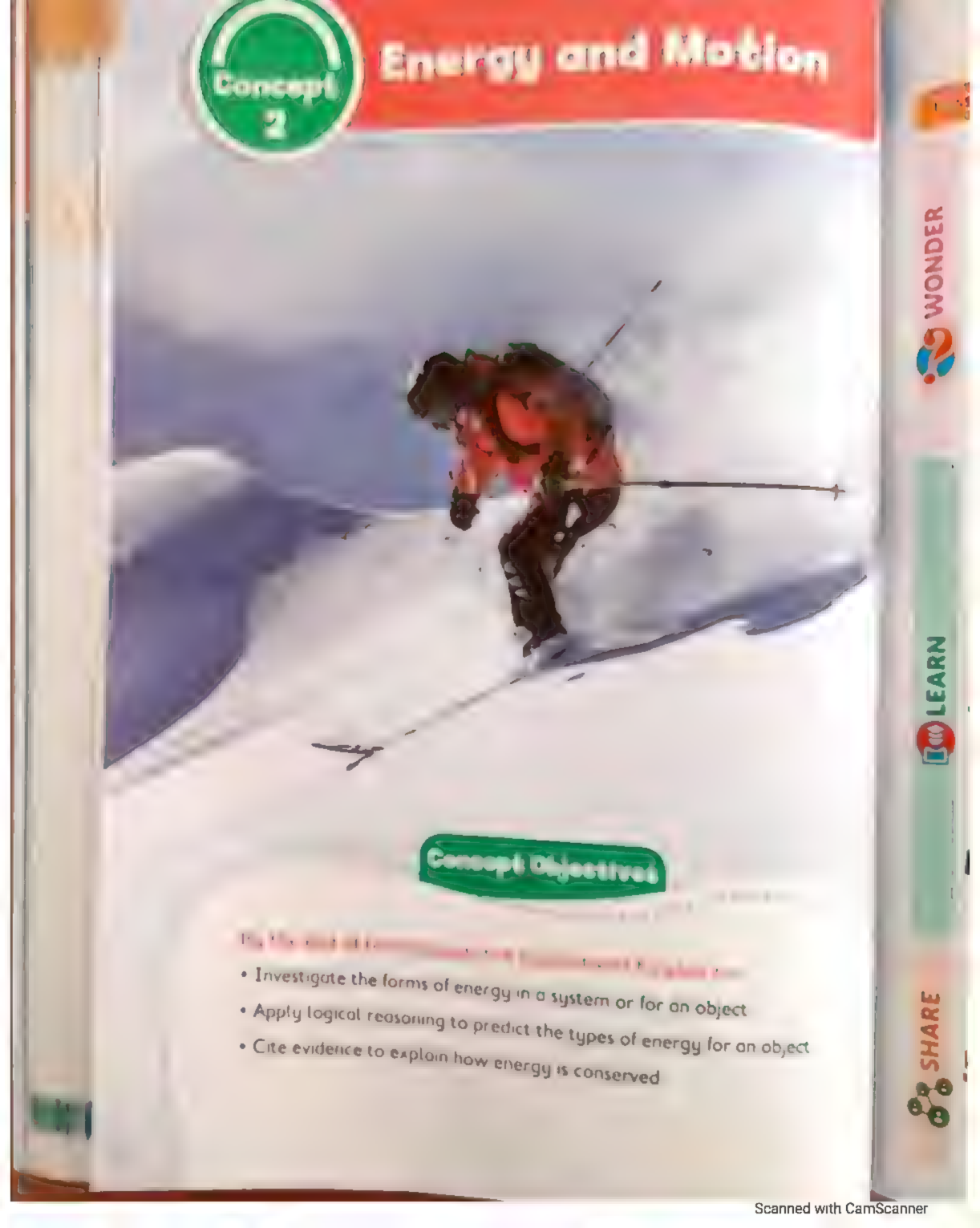
5 When the pushing pedal is increased. the speed of the bike



7 Forces octing on barrels are



6 In this case, the box will



	Active de Guiden		
10	Activey		
	1	Way Yearns	-
	Student will use prior knowledge to explain the onless of anergy of objects in motion. 3	1	Life Sure
	energy of objects in motion edge to explanate		
	\$	-	
1	Student will more observations about the recent indiger many one 1 the Classical and the precipy used to the precipy used to the precipitation of the		
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	The state of the s		
	Student war use prior knowledge of energy part after \$ 10 sterred otherwise forms of energy in the objects found minutes \$ 10 sterred		The Printers
	Particular Sand American		The Wat I've o
	a Constant was a same		12 years
	* Student will construct a definition of energy using or example objects of motion to ever then took at different and example		- The student
	objects of motion to explore the relationship has		121 Sharp day
	objects of motion to explore the relationship between motion		he she e nor
	a Energy Basics		yet ture about
2	Student will obtain evidence to construct expronation and supports his her position about visible and		- Endurance
7	supports his her position about visible and invisible forms of energy and the relationship between 5		
	a residence and a second		
	Student with analyze the given information about the function and patential energy then apolly his her understand the function and patential energy.		The student
	potential energy then apply his her understanding by explaining	STREET, STREET,	convocation,
	the visual data about different acrobats to determine who has the	Knetic energy	\$400 BLL3
	7 F. m. of Durant a and the service of		Critical thriving
	Student will understand the forms of potential and lunetic	Chemica energy	
	energy and compare his her prior knowledge with the obtained	Greatord	
•	information.	para ser	
5	Types of Energy Types of Energy	6 0 449	
	Student wit, apply the information about the types of potential		
	energy obtained in the previous activity to discuss the types of		
	energy and discuss how they change		
	## Erergy Transformation reforms		
	* Student will use what harshe has learned to be oble to explain		
	the energy conversions in an engine and identify the examples of		
1.	potential energy		The student
7	11 Easy Life Tool		con decide on
	* Student will share ideas to design a solution for converting a type		g solution to
	of energy and making objects move that could ease his her life		Decision-moving
			CACAD-LOXING
,	12 h. gf. to ear fe to a to		
	* Student will review and discuss his her initial explanation about		
	the Roller coaster based on the information outcome		
	previous activities (types & forms of Energy		
	1 1 11 1 1 1 1 1 1		
	• Student will construct on explanation of how kinetic and		
	potential energy involved in skating		
	he (nergy and hout onergy and		
	* Student will record what he/she has learned about energy and		
	motion in written form		



WONDER



Losson 1 O Can You Explain?



 Can an object move by itself? Yes No

You have learned before that fine is needed to make objects move or to stop

And when we exert force on an object to make it move, it goins energy



How do moving objects gain energy?

· All objects in motion have a type of energy produced which is known as motion energy.

रिक्तान्त्री । **इ**

- 1 Sand surfer have energy down the sand dunes quickly, so during sliding he has kinetic energy
- 2 A static ball has no energy at the top of a hill, but as soon as it is rolled, it has motion energy.



Apply Like Scientist

(Answer Guide P 8)

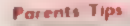
Look at the following pictures and determine which one has energy of motion "kinetic energy":



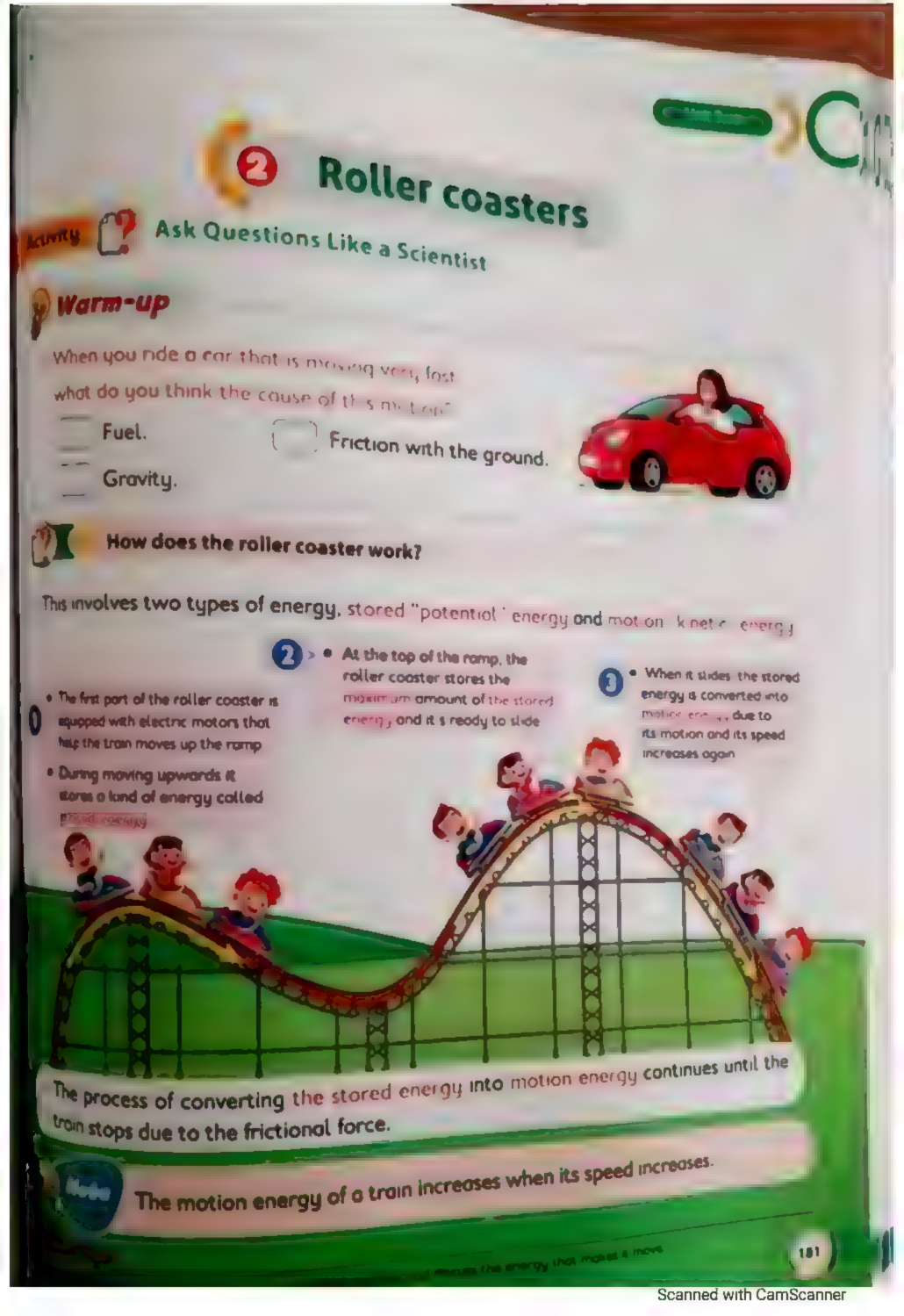








Help your child ask questions and enhance his/her prior knowledge about how making objects get energy to make order to design solety features in a car by the end of the concept





WONDER



Conclude Like a Scientist

1. What happens to the roller coaster's energy when it goes down the

Arene

The stored energy converts to motion energy

2. When does the roller coaster have the most stored (potential)

Amoun

Down the hill.

3. When does the roller coaster have the most Kinetic energy?

Attorne

At the ground of the hill.

4. What happens to the roller coaster's energy when it stops?

Annual Property lies

It loses its energy of motion.

Apply Like Scientist

(Answer Guide P. 8)

Put (/) or (X):

- 1- The energy of a moving body decreases when its speed increases
- 2- The roller coaster is not equipped with electricity and motors.
- 3- A body loses its kinetic energy when it is at rest.





Energy in the Classroom



Think Like a Scientist

Warm-up

- . Energy is very important in our lives, as we depend on it a lot
- . Most of the things around us use energy or store it

Tick (V) in front of the things in your house that use energy









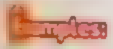


Forms of Energy:

Objects around us store, use or produce energy.

Energy has different forms and types.

Let's explore different things around us or even inside our classroom at school and think what forms of energy are used or produced:





Chemical energy

Like the energy stored in the (' , ·) bottery or !--





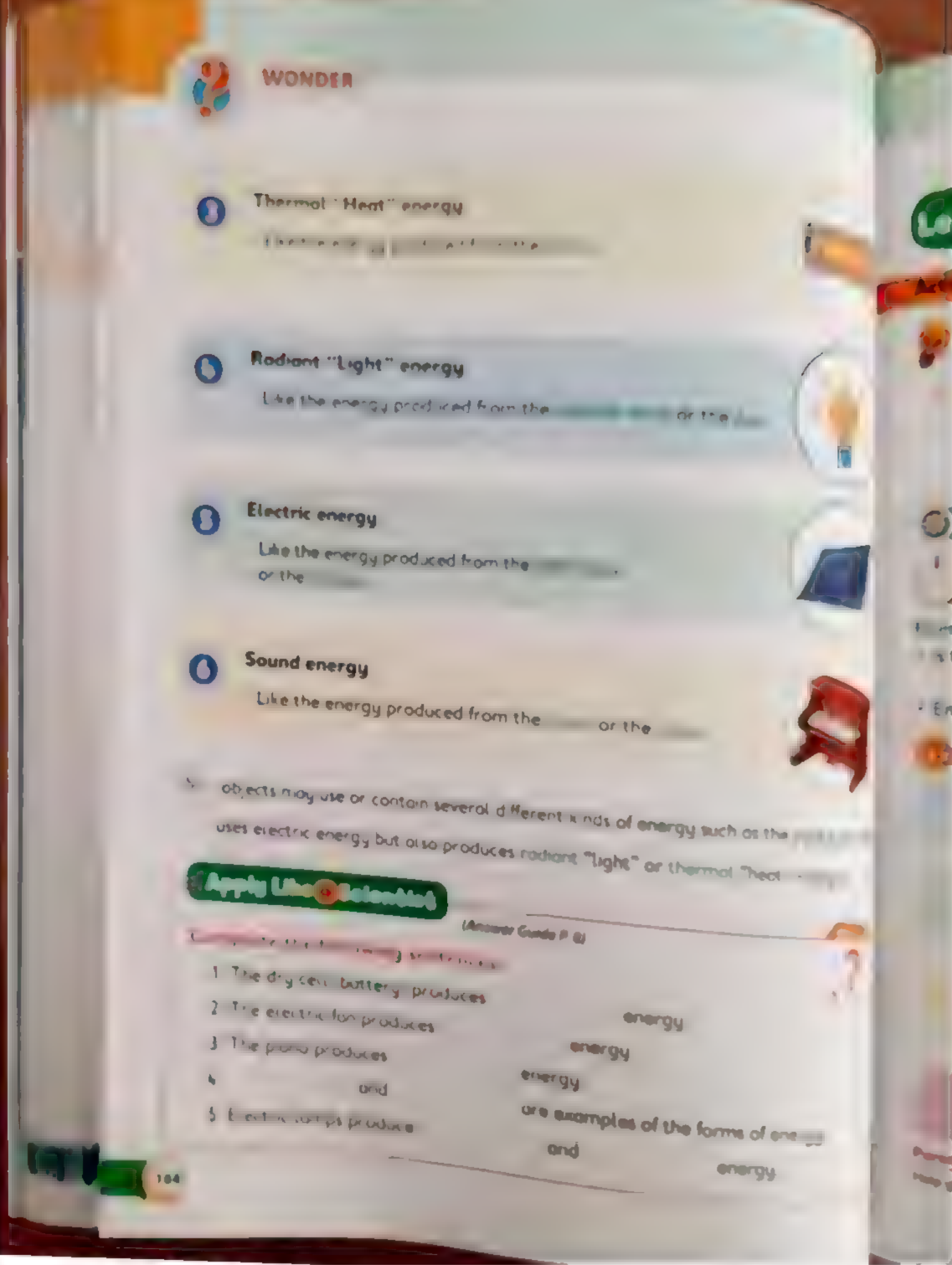
Kinetic energy

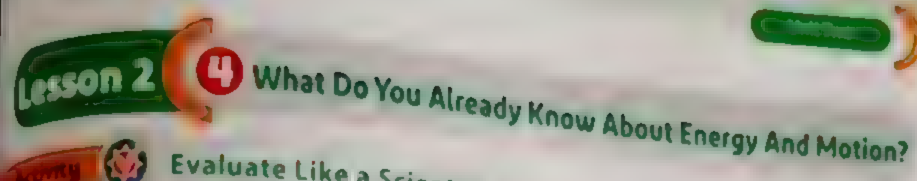
 Use the energy produced from the electric for or Surgruring.

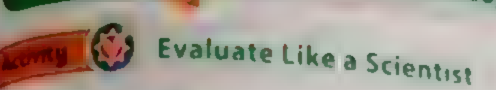


thid explore and think how the term energy is used in science by exploring exemples of energy in different forms MI TON









Warm-up

, which energy is used when a solid (ice) melts into a liquid? Heat energy Sound energy

Importance of energy in our daily life:

Definition

Energy:

- as the ability to do work.
- Energy, which is used all around us, is important for life.

ompless

- 1. Affects the motion and position of objects.
- 2. Used to prepare food, heating and boiling water.
- 3. Lights houses and streets.
- . When we eat, our bodies transform the energy stored Chemical energy) in the food into energy to do work. to langua about energy and motion and provide examples to support their reasoning







Moving Energy:

Energy can transfer from one object to another, but how does energy transfer?

Examples

A football player kicks a ball.

 First: The motion energy is transferred from the player's foot to the boil. So, the ball has no energy.





Then: The ball moves in the air as a result of the transfer of the energy of motion"kinetic energy from the player's leg to the ball.

So, the ball has energy.

Finally, the kinetic energy is transferred from 0 the ball to the goal.

So, the ball has energy.



Apply Like @Scientist

(Answer Guide P. 8)

Look, at the following picture, then answer using the given words. motion - energy - transfers - gains

- Write the kinetic energy transmission when the table tennis player hits the ball.
- 1. First, the energy of transfers from the player's hands to the bat.
- 2. Then, the tennis ball moves as the energy

to it when the bot hits it

3. Finally, the ball stores which is transferred into kinetic energy ogo

Alexandises Exercises on Wonder Activities

O Choose the correct answer:

- As the train moves faster, the kinetic energy
 - a increases
- b decreases

The energy we gain from the food we eat is a

a light

- b chemical
- c electric

Complete using the given words:

(sound - potential - electric - heat - motion"kinetic")

1 The energy stored is an object is called

energy, while the energy

produced due to the movement of an object is called

energy

1 The energy needed to melt a cube of ice is

enerqu.

3 The musical instruments produce

energy.

Solar cells produce

energy.

1 Put (/) or (x):

- We can live without any source of energy.
- The kinetic energy is transferred from the football (at rest) to the player's foot
- The gravity acts to push objects away from the Earth's surface
- Energy is the ability to do work.



LEARN

Energy Basics



Observe Like a Scientist



Warm-up

Takes | I | Parage | 17 | 1









You have learned from the previous concept, that there is a relation between work Energy is a part of everything that happens in the world and everything we in

Explore the relation between Energy and Work:

Wark occurs when a force causes an object to move, and the force is produced in



A worker pushes a wagon.

He body has the needed ------to move his hands



(C , The wager ---West & South

1 / His hands move ! 4 wagon by



refultion

Work

is the force applied on an object or exerted by an object that causes motion

Poresta Pps

Help your child docume the relativement that were many and work and know have energy a commerced and in other con-



Main properties of energy:

O Energy can be stored and changed from one form to another.

Energy conversion in the roller coaster game.



Energy's main properties

Most forms of energy

Heat, sound



The work done by energy can be seen and measured

William John

Light and measuring energy of motion



and your classmates about the ways work and energy are related and list examples

Apriy Like Scientist

(Answer Guide P 8:

3. (1) or (X)

thergy doesn't change from one form to another

then you push a car and it doesn't move so there is a work done

Heat energy can be seen.





LEARN

6 Kinetic And Potential Energy

Activity



Analyze Like a Scientist



Warm-up

Wite down the time of energy in each of the following cases of the cir

(Stored energy or kinetic energy)



After the rotation of the car's spring, it is ready to move.
 So, it gains ... energy.



The car is in a motion state
 So, it produces energy

So, when you leave the spring of the toy, the stored energy changes into energy motion, causing the motion of the car.



Classification of energy.

Scientists classified energy into two categories

Potential Energy

 It is the stored energy in an object or the energy of position due to the work done on it.

Kinetic Enc.

• It is the energy on object has due to its motion.

Examples

Dropping a book

The work done when you roise the book up, couses storing of potential energy in the book.

(The book is ready to foll)



When you leave the Store of potential energy change during lawy down

Parents' Tips

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Conclude Like a Scientist

What can be expected to happen to the acrobats which are shown in



- . The body of the first acrobat stores potential energy as it
- When the first acrobat jumps his potential energy is converted into kinetic energy



- . The produced kinetic energy is transferred to the acrobat at the bottom of the tower, then propels the other into the air
- The energy that propelled the second acrobat upwards is converted gradually to potential energy





- The higher the body above the Earth's surface, the greater potential energy stored inside it.
- When an object stores potential energy, this means that this object is ready to do work.

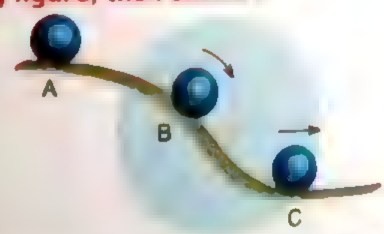
Like Scientist

(Answer Guide P. 8)

A) Write the scientific term:

- 1. It is the stored energy in an object due to the work done on it.
- 2. It is the energy that causes the motion of a body.





- 1. At position (A), the ball stores
- 2. At position (B), the

energy changes into

energy.

energy.



Lesson 3 Porms of Potential And Kinetic Energy



Analyze Like a Scientist



- · Write the type of energy (potential or kinetic) for each of the following torage
- 1. The transfer of sound from the car horn to our ears.
 - 2 The car is at rest (doesn't move).
- · Energy can be stored in objects in different forms.



Forms of potential energy.

- · The amount of potential energy stored in objects, when it is lifted from its original postdepends on its height and its mass.
- So, by necessing the height and the mass of an object, the stored potential energy ne will increase.

Timples



At the same height, the red car has larger mass, so it has higher potential energy than the yellow car.



When they have the same moss,

the red car is on a higher height so it has ■ higher potential energy than the yellow car. Help your child to categorize different forms of potential and timetic energies and the visible and invisible energies using re-

Porents' Tips



Forms of potential energy

garitational potential energy



Gravitational Potential energy

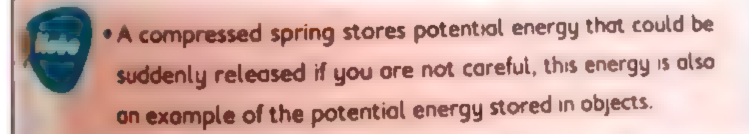
- A The Earth attracts objects to its surface, by a force called gravitational force (gravity).
- B. When we raise objects up against the Earth's gravity, the objects store potential energy.
 - The ball at the top of the hill stores gravitational potential energy by which it can roll over the top of the hill.



Chemical Potential energy

Batteries have a stored chemical potential energy that is not used until the battery is connected to an electric circuit.







Conclude Like a Scientist

What is the form of potential energy produced when roller coaster

cors are dragged up the first hill?



(Gravitational potential energy).



LEARN



Forms of kinetic energy.

- · The energy of an object is produced due to its motion.
- · Kinetic energy could be observed but sometimes it is not so obvious that some

forms of kinetic energy









Sound energy

 The sound waves moving through air reach ears causing hearing.



Light energy

· The light waves moving through air reach eyes causing vision.

Electric energy

· Movement of electricity through a wire.





Heat energy

Vibrations of particles in a substance as it heats















Conclude Like a Scientist

1. What is the form of energy which the potential energy is converted into when a roller coaster goes down?

(Kinetic energy).

- 2. If an egg falls from your hand:
 - a) What force pulls it to the ground?
 - b) What kind of energy does the egg have as it falls?
 - c) From where did the egg get the energy to foll?
 - a) Gravitational energy.
 - b) Kinetic energy.
 - c) The egg gets energy, when you raise it up it stores potential energy.



Energy transformation.

When force is applied on an object, its energy can change from one form to another

0

 A child at the top of a slide and tends to slide, so potential energy is converted into kinetic energy.



0

- The potential energy in the car motor changes into kinetic energy, when the car moves.
- The electric fan blades rotate: Electric energy is converted into kinetic energy.





With your classmates about new examples of energy transformation from your daily life.



LEARN



Types of Energy

Activity Observe Like a Scientist



Description of transform from one form to are there

Yes

So, all forms of energy are always related to either potential energy or kines and



Energy transformation:

The following table shows different examples of energy transformation.

Tool	Energy used	Energy produced
1. Torch	• Chemical energy stored in the battery.	• Light min • Heat energy
2 Gas Oven	Chemical energy stored in the natural gas.	• Heat energ
3. Body cells	Chemical energy stored in food.	• Kinetic energ
4 Spring-powered toy car	Potential energy stored in the spring due to its rotation.	* Kinetic energy
5. Cor	Stored in the gasoline (fuel) inside the car's engine.	Kroet c error (movement of these Heat energy Sound energy

Parents' Tips

Help your child explore real world examples to better understand the transformation of energy from potential to a ref

List two ex

identify the

from your (

1. Spr

2. Ele

3. Co.

Forms

* You!

energ

· To go

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examples of potential energy being converted into kinetic energy from them two examples of energy involved. Then, share a new example of this transformation lan your daily life.

Apply Like Scient	(Answe	in each of the following:	?
1 Spring toy car.	()	-
2 Electric oven.	()	
3 Compressed spring.	()	

9 Optional Digital Activity

forms of Energy

- * You have studied before that potential energy and kinetic energy are from the forms of energy.
- ogather more information about other forms of energy and their uses in our life, use the Egyptian Knowledge Bank.









Lesson 4 10 Energy Transformation in Engine









Could objects move without work exerted or force applied on them?

Yes

Vehicles need fuel in order to move and work, gasoline is a kind of fuel that is used by the



8 How do vehicles operate using fuel?

· The chemical energy stored in fuel (gasoline) is converted into kinetic energy to a vehicle needs to move.

· When the internal combustion engine works, some of the stored energy 'Chemical is converted into heat and sound energies.

Chemical energy stored in gosoline provides the car with energy needed to operate



Inside the internal contucal engine,

the gasoline burns solely still provides it with the energy needed for its motion

Energy conversions in the car:

Chemical energy (stored in fuel)



Mechanical kinetic energy

Thermal energy

Sound energy

Porents' Tips:

Help your child describe the energy conversions that take place in an engine regarding the law of conservation of energy

. The potent (disappear)

low of cos

Law of con-

Energy is I



Con

Write

1. Ene fror

2. The

3. Ene

veh



1Nes

Conservation of energy:

me potential energy stored in an object that starts to move, does not diminish (sappear), but it is simply converted into kinetic energy during its motion according to low of conservation of energy.

of conservation of energy.

pergy is neither created nor destroyed, but it is converted from one form into another

d by cors

I that the

il energy"

Conclude Like a Scientist

5. Energy conversions occur within the internal combustion engine



Because the chemical potential energy stored in the fuel (gasoline) is converted into kinetic energy.

2. The energy conversion in the engine of a car is like what happens during eating food in the human body. 👛

Because burning of chemical potential energy stored in food is converted into kinetic energy that helps us do our daily activities and the internal combustion engine transforms the chemical energy of gasoline into kinetic energy and heat energy.

comp.e. .

s safety and energy

irgy

Like Scientist

(Answer Guide P 8)

Write scientific term for each of the following:

- 1 Energy is neither created nor destroyed, but it is converted from one form into another.
- 2 The energy stored in the fuel.
- 3 Energy produced from the burning of fuel safely inside the vehicle engine.







Easy Life Tool



Activity (Fvaluate Like a Scientist



Warm-up

. When the electric saw is riverted it made cotting wood and trees faster than the monual saw





Potential energy into Kinetic energy Electric energy into Kinetic energy According to law of conservation of energy, can we design a tool that

Yes

No



A tool for an easier life:

Technology helped us invent robots that help us in many felas of fe Let's explore the energy transmission in a robot that helps us in opening a part is a.



- The robot is powered by botter of
- The chemical energy stored the name of into electric energy
- The electric energy is convented in a service the robot hands move to open the bottle



Complete the following south, cost or identify the energy

(thermal - electric - solar)

1 First, the

energy from the sun is converted into energy is converted into

energy energy.

Parents I, s

2 Then, the

Help your chird identity different types of energy and design a simple machine to demonstrate the energi-

AL-Adwal Exercises on Learn Activities

ple.

۵	choose the correct ans	wer:		
V	Winding (rotate) the spring	of a toy car, ston	es energ	y
	o lunetic	b heat	c potential	
ı	Gravitational energy is a f	orm of	energy stored in	an object located
ľ	oway from the Earth's surfe	oce.		
	s - whole	b potential	c Retire	
	Using the manual saw, cha	inges the potentio	l energy within the hur	non body into
ľ	energy.			
ı	6116.33.	h gravitational	c electric	
۱	- Junetic		energy into kinetic en	ergy.
ı	The washing machine chan	iges	c heat	
۱	- chemical	b electric		
6	Put (v) or (x):		he the aravita	kional energy
ľ	Put (v) or (x): 1 When a child plays with a	swing, at a maxin	num height, the 3	
۱	1 When a child plays with	u.		
۱	changes into kinetic energy	from one fo	orm to another.	1 1
l	thanges into kinetic energy. 1 The stored energy can't ch	nange is on		1 1
١	I Sound wave is a form of pot	entiatement	otic energy	, 1
1	Chemical and sound energing the cor, the chemical energy	es are forms of kind	chonical kinetic energy	
1	In a cor, the chemical energ	gy changes into the		

Ocomplete using the given words:

(potential - light - seen - thermal - gasoline - kinetic - burns - unseen

1. Light energy is a/an

form of energy, while the sound energy is the

form energy

2 When you leave the pencil to fall down, the energy.

energy changes into

3. In bulb, chemical energy changes into

and

energies.

4. Inside the car engine, the fuel

to provide the car with energy to ~;

Write the scientific term for each of the following:

- 1. A form of potential energy that pulls objects towards the ground.
- 2. The waves that travel through oir and can be seen.
- 3. Energy is neither created nor destroyed, but it is converted from one form to another.

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Le

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SHARE





Record Evidence:Roller Coaster



Record Evidence Like a Scientist

now ofter you have learnt the types of a manner of a m

pefinition

frengy.

is the ability to do work or make a change

is the force applied on an object or exerted by an object that causes may an

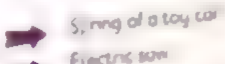
Energy is classified into two types. Potential energy and il netic energy Forms of potential energy Gravitational energy Chemical energy forms of kinetic energy Sound energy Radiant "ght" energy Electric energy Thermid Heat Presign

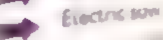
Now Act like a scientist by following the scientific method to review on idea

How do moving objects gain energy?

Objects gain kinetic energy that enables them move, when it is converted from another form of energy according to law of conservation of energy

- Potential energy is converted into lunetic energy
- · Electric energy is converted into kinetic energy
- * Chemical energy is converted into k netic energy





Vehicle eng &

The goar child revise what heighe has bearined observed to president the same of the same

AND ASSESSED AND ASSESSED IN



SHARE

How does the roller coaster work?



The roller coaster gains a kind of energy that is converted from one form into another within ollows it to move

Evidence

• Alternation between potential energy and kinetic energy occurs until an external force affects the roller coaster causing its stopping.

Scientific Explanation

- 1 At the starting point. In the front-end of the roller coaster the electric energy produced by the motor provides the roller coaster with potential energy stored in it, then it is converted into kinetic energy and it moves upwards.
- 2 At the top of the him. The kinetic energy decreases and converts into potential energy until maximum potential energy is stored
- 1 During sading The potential energy stored is converted again into kinetic energy and the roller rushes down by the effect of grovity.







STEM in Action

Kinetic Energy and Potential Energy in Winter Sports



Analyze Like a Scientist



ice-skating is a popular winter sport in many countries, where the best skiers participate in the Winter Olympics.

This sport is a good example for the conversions between the types of energy

An ice skater can jump and land during skating on only one skate

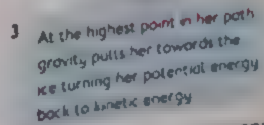


Energy conversion during skating:

Te type and the amount of energy change as the player skates depending on how the player moves

The potential energy in her body is converted into metic energy, with the help of the lunetic energy and her strong leg muscles she is the to sump high in the air.

When she's at the top of the jump, when she's in the or Her body s energy changes into potential energy again



ke skaters not only learn skating and jumping skills, but also learn how to be strong and *** foot only learn skating and jumping skills, out order to supply their bodies with

e energy needed to ski and lead a healthy life For this build on explanation to apply what he she knows about energy and motion to an Olympic sport



SHARE



Conclude Like a Scientist

the skuter has the most knocke energy. Dut sometimes



Because the skater at the start of the movement has the least amount of kinetic energy but the most potential energy, while when flipping in the air and jumping the kinetic energy is the most.

1 More

More Potential Energy or More Kinetic Energy:

Around the world, there are many winter sports that the people love to pro-

Observe the following pictures, then answer



When the player at rest, he/she stores energy



At the top of the jump, energy is gained



During sliding from the top of the hat the energy is converted into energy.



When the hockey player hits the ball, the energy of the bot is transferred to the ball causing its that appears in the form of energy





Ater you have learnt the forms of energy, the conversion between the forms of energy and role genergy in winter games

poresearch in the following fields about atheetes everggard motor in an O grant at

Science

Look for the most important food that helps strengthening the body's muscles of an athlete.



Technology

 How to make an ice sled and develop its manufacture and the right protection tools for the player during skiing.



Engineering

Make a design whose dimensions are 10 cm x 20 cm
 of a skating platform with different heights.



Mathematics

 Make a graph that expresses the change in the potential energy and the kinetic energy during skating





SHARE



Review: Energy and Motion



Activity (Example Like a Scientist

Complete the following diagrams to create a concept summary and then share . your classmates:

the obility to do work

Forms of energy

Petential Energy

Kinetic Energy

Energy

(stored in food, battery, fuel)



Energy

(stored in objects lifted upwords, then attracts them to the ground)



338

Energy

(Motion of sound waves



Energy

(Motion of light waves



Energy

(Motion of electrons with river · BESTTON WHENCY A



Energy

(Vibration of particles of matter during heating)



Parents' Tips:

Help your child summarize what he/she has learned about types of energy the relation between energy and work energy



some examples for the conversion of energies from one form to another.

Example

with

Energy used

Energy produced

Torch

Gas oven

t so so toy car

Sator cect

Energy conversions in the curp

energy (stored in fuel)



energy

energy

energy

Choose the correct answer:

- 1. Which of the following cases represents the kinetic energy?
 - a A boll at the valley (at rest).
 - b A ball floating on the water surface.
 - c A ball on the top of a hill (at rest).
 - d A boll rolling down a valley.
- 2. As the roller coaster goes down it produces energy
 - a sound
- b light
- c kinetic
- d potential
- 3. The roller coaster has no kinetic energy when it
 - a goes downhill

b goes horizontally

c goes uphill

- d stops moving
- 4. The energy stored in food is a/an energy.
 - a heat
- b. electric
- c chemical
- d sound
- 5. Which of the following stores elastic potential energy?
 - A compressed spring

b A ball on the top of the hill at rest

c Fuel

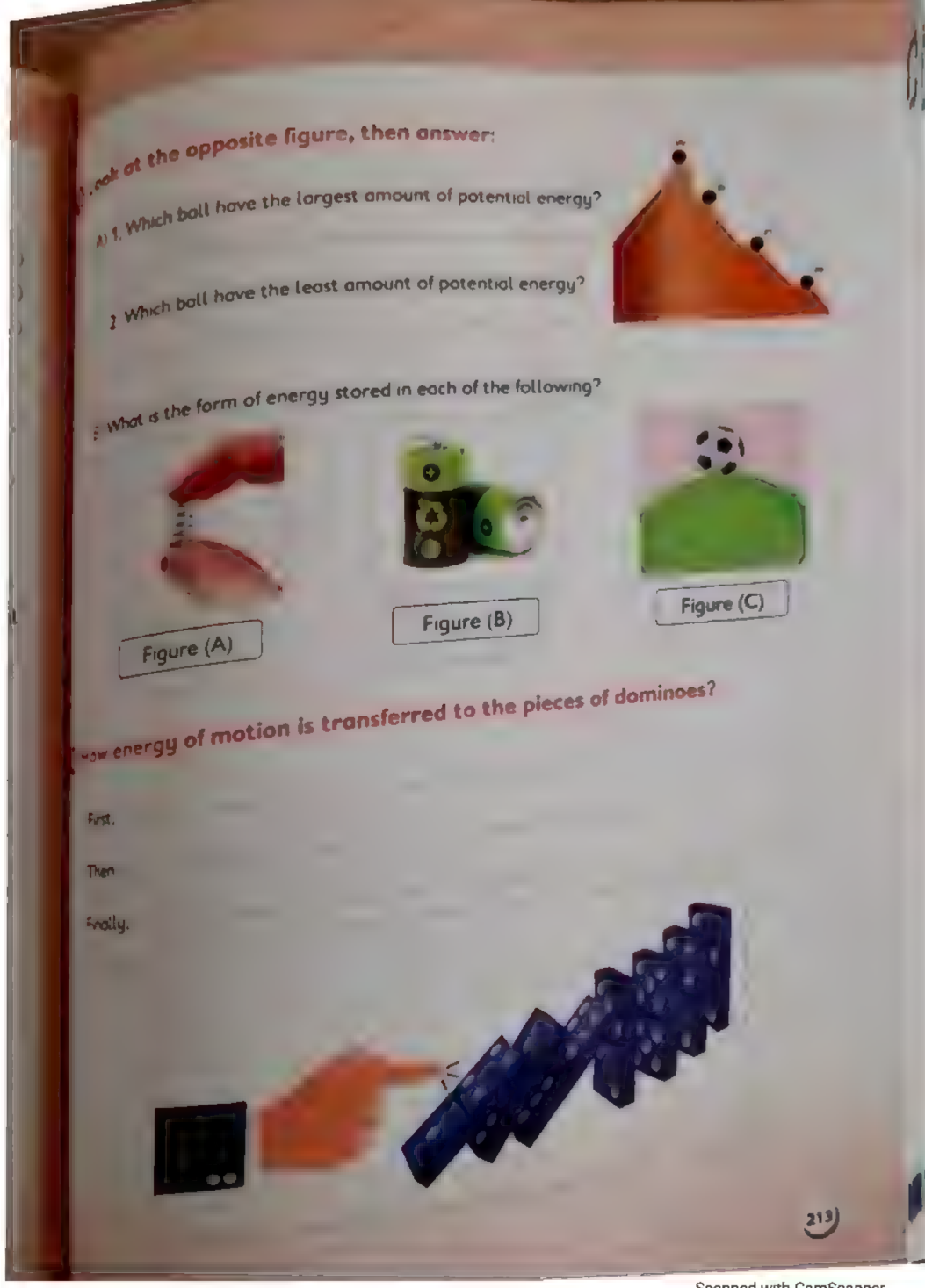
- d Electric bulb (lamp)
- 6. The car help(s) in burning the fuel, and converting the potential energy :: kinetic energy.
 - o tires
- b car bulbs
- c. safety belt
- d engine
- 7. While riding a bike, the energy transforms from
 - o. solar energy to chemical energy
 - b kinetic energy to nuclear energy
 - heat energy to potential energy.
 - d chemical energy to kinetic energy
- Which of the following balls have a kinetic energy and doesn't have a potential energy

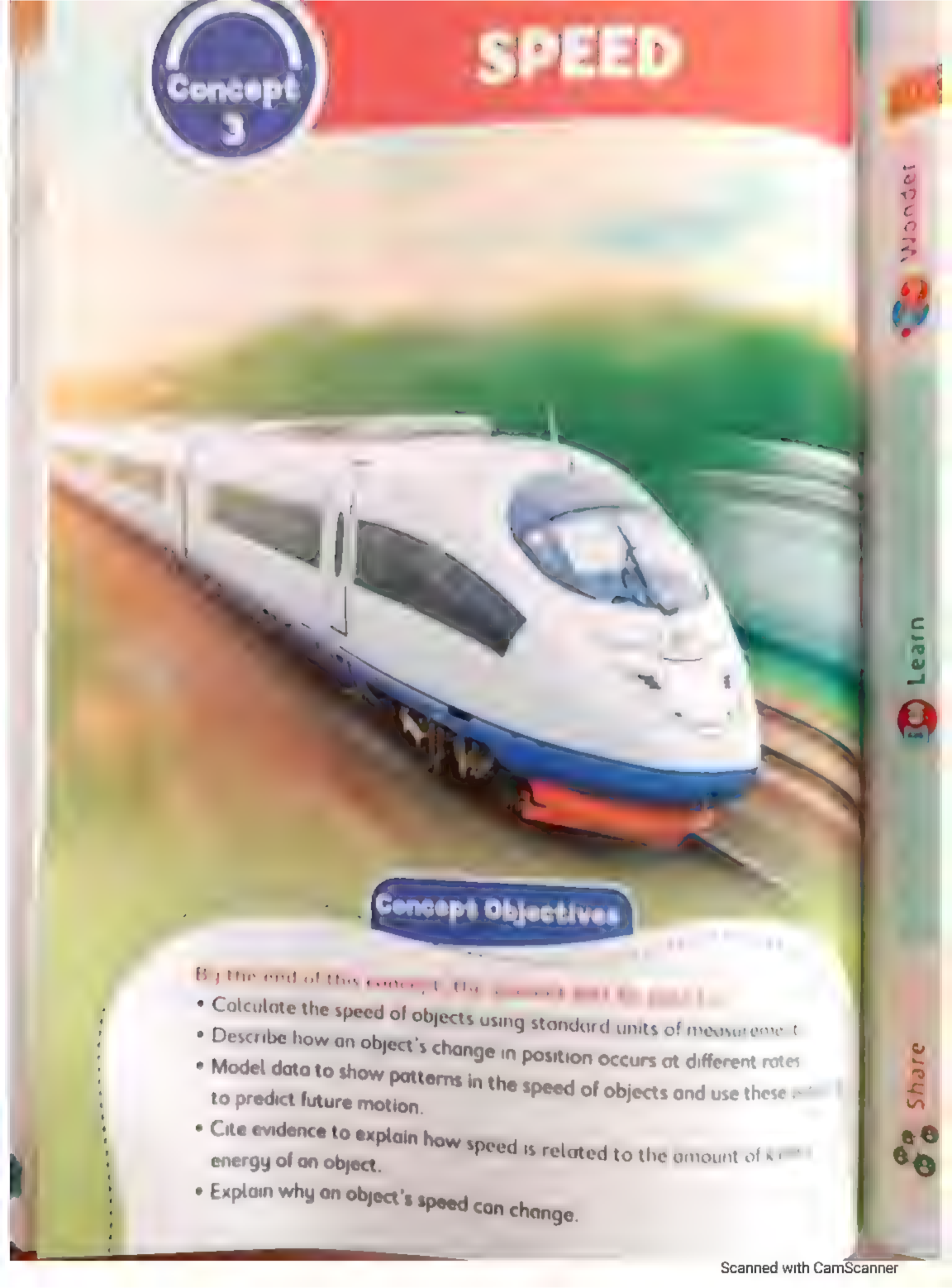
 - A ball rolling over a flat surface.
 - A ball sliding down an inclined surface.
 - d A ball on a high shelf.

white clapping the kinetic energy changes into patential energy and solar en		
- patential energy and solar energy		
e chemical energy and the rest are lost		
c sound energy		
a sound energy and the rest are lost		
If a boy throws a ball upward, it will drop down hitting the ground and keep!		
the air what will happen to its energy?	bounc	וחם וח
3 The energy will not change		3
The amount of energy will increase, due to bouncing		
; Some energies are lost during the ball's bouncing		
d. Some energies change into other forms		
Complete the following using the given words:		
(sound – light – electric – chemical – gravitational – heat - kine	A1 - 3	
When a dog barks. energy is produced	ticj	
2. When a ball rolls down an inclined surface energy changes in	nta k	erañ la
energy.	INO K	M MBCMC
1 The battery of a cell phone uses energy		
4. When an ice hockey athlete skates on the ice, he/she uses energy	99	
	rgy	
6. In the car's engine, when the fuel burns, the stored chemical energy comes form of . energies and light energy	out	n the
7. When we use a flashlight in a comping trip, it uses energy		
Put (/) or (X):		
	()
Objects in motion, have a potential energy more than the objects at rest	()
2. A ball rolling down on an inclined surface, its potential energy increases gradually	-{)
3. The food for humans, acts as the fuel for vehicles	-{)
4. The energy changes from one form to another, but it never destroys	{)
5 Sound	()
6. On rubbing hands, the heat energy changes into kinetic energy.		211)

ito

Write the	esciontific term for ec	orh of the follow	ing:		O LOOK OF
1. The	obility to do work.				. 1 W
2. The	energy stored by an obj	ect.			A
3. The	energy of an object is the e	energy produced, due	to its motion	(
6 What ha	ppens if?				2 W
1. Burn	ing fuel in a car's engine.				
2. Whe	n a roller coaster slides di	own (Regarding ener	rgy changes)		B) Wha
Give a re	eson for:				
1. The	food for humans, act as th	ne fuel for vehicles			
2. The ener	potential energy of a mon rgy down the valley	standing on the top o	f a hill, is greater t	han the potentia	
What is	meant by?				
	rgy.				
2. Pat	ential energy				(How e
3. Kind	etic energy				First,
6 Mention	the energy used and the	A 6 - -			Then,
	the energy used and the	e energy produced	in each of the fol	lowing coses	Finally
		10	٠,		· matti
1.		Electric bulb			
2.		Gas Oven			
3.					
,		Bicycle			
4.		Rodio			
2121					
212)					





WONDER



ftrorson

The plane -



The train



We

obol

HOW

Cheet

three

reach

How

Cheeto

The plane covers a long distance in shorter time and flies at higher speed.

The plane needs a lot of fuel to get a large amount of energy.

How do you measure the speed of a moving object?

Calculate the covered distance by the car.



Calculate the time to cover this distance

a moving car

So,

The measuring units of speed are

Kilometer per hour

Meter per secon

The high-speed train, which is faster than regular trains, will be soon used in Egypt.



Porents' Tips:

Help your child brainstorm by asking questions about speed like how can we measure it and what is the relation between speed energy and motion?

216)

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Porenti





Ask Questions Like a Scientist

Warm-up

we know that cars, trains, and other vehicles can move very fact but what

Put () or (X):

All animals run at high speed.

The super speed of cheetah:

The fastest land animal on Earth is the cheetah which runs 100 meters in 64 seconds

How last is a cheetah?

Creetah can go from zero speed to 96.5 kilometers per hour (kph) in three seconds and tree strides, while a fast car does it in more than four seconds, and a high speed train can reach speed of 96.5 kilometers per hour in 37 seconds.

How is it possible for a cheetah to go so fast?

Creetah has some special physical characteristics which make it fast and help it to survive as a predator

It has large nose openings to breathe a lot of air.

It runs with its claws out to better push off the ground to be foster.

It has large, oversized powerful heart.

It has a flexible spine which acts as the spring of its legs muscles

Its head lows lowards the shoulder to "cut off decrease the dir resistance.

It has right weight as the mate cheetah weighs 61 kg to 45 49

thid investigative, think and ask questions about phenomenor of the fastest wat your tree next should be

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Conclude Like a Scientist

- 1. What is air resistance?
- It is a force that results from the friction between oir and the cheetoh's bot which works against its movement and decreases its speed
- 2. How does chertah overcome the air resistance?
- It lows its head towards its shoulders to decrease the air resistance and increase its speed.



Cheetah's paws (claws) versus other cats:

" When we compare between the cheetah's claws and cats we found that





Cat's claws

Cheetah's claws

• The cheetah's claws are larger than the claws of cats, as it depends on its claws when sticking them to the ground during running to be faster.



(Answer Guide P. 9)

Complete the following using the given words:

(decreases - powerful - smaller - sticks)

1. Cheetah

- its claws in soil during running to be faster
- 2. The cat's claws are

than the cheetah's claws

3. The air resistance

- the speed of cheetah.
- 4. Cheetah has an oversized

heart.

Objects Move at Different Speeds



Observe Like a Scientist

Warm-up

In the 50-meter swimming competitions, who gets the golden metal?

- s Those who take longer time
- h Those who take shorter time



The relation between speed, time and distance:

Objects have different speeds when they cover the same distance at different time intervals

Observe different moving bodies that cover different distances at the same time

Which one is the fastest?



Arunning horse tokes & mutes to cover sostence of 3200 meters. A runner takes 4 minutes to cover a distance of 500 meter.

A rocket takes 4 minutes to cover a distance of 384000 meters

he rocket has the highest speed because it covers the longest distance at the same time

lpply Like 🛑 Scientist

Write the factors needed to determine speed:

"HI" TIPS:

the child observe different objects moving for a time set to relate time and distance to speed

AL-Adwig Exercise on Wonder Activities (Answer Guide P 10)

Choose the correct answer:

When the time taken to cover a certain distance decreases, the speed of this move

object

o remains at it is

h increases

c decreases

2. Cheetah's speed is

a car's speed.

a less than

b the same as

c greater than

Complete using the given words:

(decrease - same - slipping - Distance - high speed - time - longer)

1.

and

help us measure the speed of a moving body

2. We can run a

distance than walking in the

time interval

3. Cheetah's head bows toward its shoulder to

the air resistance.

4. Cheetahs stick their claws into the ground to protect them from during running at

Write «True» or «False»:

- 1. The light weight of the cheetah's body aids its speed.
- 2. The cheetoh has a big-sized heart.
- 3. Time is the only factor affecting the speed of a moving body.

LEARN

Lesson 2 O Basics of Speed



Analyze Like a Scientist

Fraffic jam slows down the speed of the vent es a a work and schools late



Calculating the speed of objects:

Definition

Greed:

It is a physical quantity that indicates how fast a moving object is

it is the distance covered by a moving object within an interval of time

is a or ng the speed of the object speed = distance time

To colculate the value of speed:

Divide the distance covered by a moving object by the time taken to cover this distance.

" use the mathematical rule

iceed= Distance/ Time

Te common units of speed:



Glometer per hour (Km/h)

Meter per second (m s)



Conclude Like a Scientist

The motion direction of a body doesn't affect the value of a looky doesn't affect the looky doesn't



If the moving object moves 5 meters bookward or forward, the speed & still 5 meter second

IN THE

The child know the bosics of speed and the factors needed to conclude speed 1





Methods for comparing the speed of moving objects:

Observe the speed of objects that cover different distances at the same time

Observe the speed of objects that cover the same distance at different periods of time

Explore the relation between spec

Comparing the speed of different objects that cover different distances at the same the

Moving objects	The covered distance
Object 1	10 meters
Object 2	20 meters
Object 3	30 mateur

The time taken	
2 seconds	5 m/s
2 seconds	10 m/s
2 seconds	15 ~ :

Object number 3 has the highest speed.

So, the object that covers a longer distance at the same period of time has greater same

Explore the relation between speed and time:

Comparing the speed of different objects that cover the distance = 1000 m at different periods of time.

Moving objects	The distance covered
Object 1	1000 m
Object 2	1000 m
Object 3	1000 m

The time token	C Same
50 seconds	20 ms
100 seconds	10 ~ 5
200 seconds	5 m s

Object number 1 has the highest speed.

So, the object that takes shorter period of time has greater speed.

Apply Like @ Scientist

(Answer Guide P. 9)

A traffic sign in a high way road is 80 kilometers per hour. Two cars are on the way, one covers 100 kilometers per hour but the other one covers 70 kilometers per hour. Which one moves with higher speed and exceeds

Measuring an Object's Motion

Observe Like a Scientist

Warm-up

True

Objects that move fast have higher speeds



Folse

Objects that move slowly have slower speeds



some or all deliver to the symbol volce

throw if this athlete is fast or slow, we have to calculate his speed

We can know by diterricing two factors



Datance

s the distance that a moving object covers.



Time

The time taken to cover a certain distance and depends on the speed of the moving object







Speed mathematical rule:

- Follow the following steps to measure the speed of objects mathematically
 - 1 Determine the covered distance (it is measured by kilometer or meter)
 - 2 Determine the time taken (it is measured by hour or second)
 - 3. Divide the distance by the time

meter per second in in

kilometer per hour (km/h)

475000139

that the speed of a car that moves 300 km in 3 hours

Speed =
$$\frac{\text{distance}}{\text{time}} = \frac{300}{3} = 100 \text{ km/h}$$

2 Cc coate the speed of a boy who walks 600 meters in 60 se...

Speed =
$$\frac{\text{distance}}{\text{time}} = \frac{600}{60} = 10 \text{ m/s}$$

Apply Like Scientist

(Answer Guide P. 9)

- A. Calculate the speed of a truck that covers 600 kilometers in 5 hours.
- B. If it takes a fast athlete about 10 seconds to record a 100-meter sprint





esson 3 G Hands-On Investigation: Measuring Speed



Investigate Like a Scientist

Warm-up

If two objects have different masses and the applied force on both is the same, who

	Ī		1
_	_	_	ı

50-kg kid on a skateboard

20.				
 JJ-kg	kid	on	a	Skotobo



Measuring speed

To measure the speed of a moving object, let's conduct the following experiment



Aim: Calculate the speed of moving objects

3 balls of different masses (The green ball is the heaviest then Materials: the red and the yellow ball respectively)-30 cm ramp books stopwatch - measuring ruler or tope - masking tape

Broad and tope - masking tape		
Procedures	Illustration	Observation
Prepare an inclined surface using books. Measure a distance of one meter from the end of the ramp and then place a masking tape on the ground at the finish line. Roll the three balls by the same farce from the top of the ramp, each ball separately, then record the time when each ball passes the finish line.	Illustration	• The yellow ball is faster than the red ball is faster than the green ball • The speed of the ball
three balls, then record the		the ramp inclination

Prints' Tips:

This your child calculate speed of different moving objects and observe how the mass of an object and the angle of inclination of a

arize offects its speed





L[ARM

The distribution

- By the applied on the ball its
- By the ramp , the

Cally Land of the Land of the

- The force applied on the object.
- The type of surface and its inclination.



Conclude Like a Scientist

The speed of a moving object changes by changing the angle of inclusion @



Because by increasing the angle of inclination, the speed increases and vice rent

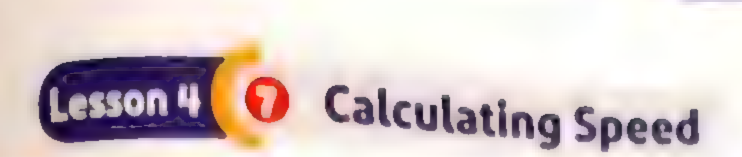
Apply Like Scientist

(Answer Guide P. 10)

True or false:

- When the inclination of a ramp increases, the speed of a moving object decreases
- 2. The speed of a moving object of mass 100 Kg is more than the speed of an object whose mass is 5 Kg, when they are affected by the same force.
- 3 The mass of a moving object affects its speed.

Par







Analyze Like a Scientist



The speed is calculated according to the mathematical rule which is appears

. The unit of speed is



Calculating Speed

By determining the value of distance and time, we can calculate the speed of any moving object

romples:

If the yellow car covers 15 meters in 3 seconds, calculate its speed.

Speed =
$$\frac{\text{distance}}{\text{time}} = \frac{15}{3} = 5 \text{ m/s}$$

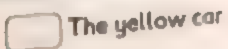


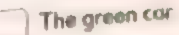
If the green car covers 24 meters in 3 seconds, calculate its speed.

Speed =
$$\frac{\text{distance}}{\text{time}} = \frac{24}{3} = 8 \text{ m/s}$$



M chear moves faster?





wrests' Tips:



The your child analyse the data in a story problem to calculate the speed and i neighbre values



LIARN



Compare the speed values:

- We can use another way to compare the speed, by observing the distance comeach car within the same time interval

Compare the speed of the two cars

Yellow cor

Green cor

Covers 15 meters in 3 seconds

Covers 24 meters in 3 se /4

· Which car covers a longer distance?



Which one is the fastest?

· Calculate the speed value in each of the following cases: then as sween which is

Sally walks to her school a distance of 3 kilometers per hour. What is her specified

Speed =
$$\frac{\text{distance}}{\text{time}} = \frac{3}{1} = 3 \text{ km/h}$$

Amr walks to his school, a distance of 5 kilometers per hour. What is his speed

Nada walks to her school a distance of 20 kilometers in two hours. What is her specified

So. Case number

is the fastest, because (he/she) covers a (longer

shorter) distance in a (longer/shorter) time.

Apply Like 🛑 Scientist

(Answer Guide P. 10)

- Complete the following story problem to create your own one, then answer it kilometers along the highway carrying a carriage of about 100 kilograms, within hours Calculate the spead of the the





Hands-On Investigation: Racing Downhill

ed by

lds

On

188.

Investigate Like a Scientist

Warm-up

. When the two balls full togers

aport in his the end out to

Red ball

Blue boll







The relation between speed and kinetic energy:

All moving objects have kinetic energy, do you think that the kinetic energy depends on the speed of a moving body?

To onswer this question, let's conduct the following experiment



Aim: Show the relation between the speed and the kinetic energy of a moving object.

Books - measuring ruler - removable adhesive strips - stopwatch Materials: - toy truck - cardboard tube - paper cup - scissors

Procedures	brities cup - scissors		
vocedures	Illustration	Observation	
Record the number of books used, which represent the angle of the inclined surface.		The truck moves	
Roll the truck down the tube, record the time it takes to reach the end of the tube using the stopwatch.		for a certain distance in a specific time	



LEARN

Repeat step (3) but increase the number of books to increase the inclination and put the paper cup at the end of the tube



• The truck moves for a longer distance org hits the paper cup is. certain distance y/ increases by increases the inclination

11. 11. 1

- of the truck , and the · By the number of books, the the cup moves increases.
- of the truck of the surface, the the ongle of and the limetic energy increases.

- . The speed of the body and its kinetic energy increase when the angle of inclinator of the surface increases.
- . The kinetic energy of a body is related to its speed, so as the speed increases the kinetic energy increases and vice versa.
- There is a direct relation between the speed and the kinetic energy. "The kinetic energy can be used to measure speed and vice versa."



Conclude Like a Scientist

1. Kinetic energy will change with the angle of the tube.

Because the steeper the incline, the more kinetic energy the truck will have

2. Motion of the cup measures kinetic energy.

As farther the cup moves after the truck rolls into it, the more kinetic energy the truck has

Apply Like 👨 Scientist

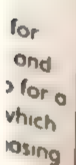
Answer Guide P. 10)

Fill in the blanks:

increases - decreases - direct - indirect - speed - time

- 1 When the surface inclination increases, the speed of the moving object
- 2 There is alan
- relation between the speed and the kinetic energy 3. When the decreases, the kinetic energy decreases





Rion





Analyze Like a Scientist

Warm-up

premyouride a cortha it " wit dogn,

Yes

Sometimes a moving car moves with slow speed, sometimes with high speed and sometimes stop along the same road. What could affect its speed and motion?

Speed change:

force causes the movement of objects and changes their speed To ncrease the speed of a moving body, we have to increase the applied force on it. and vice versa.

The speed of a moving object and the kinetic energy depend on the forces acting on it

Increasing Force

Increases

Speed

Increases

Kinetic

How does the car speed change?

When the driver presses on the gas pedal:

- The engine is supplied with more fuel.
- Engine converts more potential energy into kinetic
- The wheels move faster, so the car speed increases.



The construction where the cor speeds up or slows down by the effect of the force applied on the vehicle and analyze the Part Tipe



- When the driver presses on the gas pedal slightly:
 - The engine is supplied with less fuel.
 - . The car slows down due to the effect of friction



- When the dover takes his feet off the gas pedal-
 - Due to the friction force between the car wheels and the ground
 - The car speed slows down



- When the driver presses on the brokes pedal
 - The friction force increases between the brakes and the wheels.
 - The cor speed slows down until it stops.



Apply Like Scientist

(Answer Guide P. 10.

Put (\checkmark) or (X):

- By pressing slightly on the gas pedal, the car stops immediately.
- 2. Car brakes stop the car, due to the friction force between them and the whee s
- 3. By increasing the force, the kinetic energy of a moving object decreases
- 4. When the kinetic energy of a moving object increases, its speed increases



RC Rocing Car

For more knowledge about the racing cars, their high speed and their structure, use the Egyptian Knowledge Bank.





Train Race





Evaluate Like a Scientist

I'you know that two objects are moving, the first travels 6 meters n one second, and the second travels 8 meters in two seconds.

which one is faster?

The first object

The second object





Which train is faster?

for friend Ahmed wants to buy a toy train. He has two trains to choose from

The train catalog gives the speed for the new train, it travels 4 meters in 8 seconds, and resecond travels 3 meters in 12 seconds.

Help Ahmed choose the fastest train.

To help Ahmed, calculate the speed of each, then choose the fastest train.

First Train

- Distance = 6 meters
- · Time = 8 seconds

$$\frac{\text{distance}}{\text{time}} = \frac{4}{8} = \frac{1}{2} \text{ meter second}$$
 Speed =
$$\frac{\text{distance}}{\text{time}} = \frac{3}{12} = \frac{1}{4} \text{ meter second}$$

Second Train

- ▶ Distance = 3 meters
- ▶ Time = 12 seconds

Speed =
$$\frac{\text{distance}}{\text{time}} = \frac{3}{12} = \frac{1}{4}$$
 meter second

the speed of the first train is

than the speed of the second train.

Ledvise Ahmed to buy the

train.



المال المح

out theck his/her understanding and apply what he/she has learned about speed to a life struction.

ALACMULI BASIC

on Learn Activities

(Answer Guide P 10)

Choose the correct answer:

- Speed formula =
 - I distance x time

distance

- 2 Which moving object has the slowest speed?
 - o 120 km/hour
- b 120 km/50 minutes c 120 km/2 hours

Spe

It is a

distor

· No

The kinetic energy

when the angle of the inclined surface recome

a increases

b decreases

c remains constant

- What is the speed of a car that travels 450 kilometers in 5 hours?
 - a 90 km/min

b 90 km/h

- c 90 m/h
- 5 Which statement describes the relation between speed and time? The higher the speed of a body, the smaller the distance it travels in a given in-
 - The faster on object is, the less time it takes to travel a certain distance The speed of a body increases when the time taken to cover the distance increases.

Write the scientific term for each of the following:

- 1 The length of the path covered by a moving body.
- 2. It is a physical quantity that refers to how fast an object is moving
- If the distance between two cities is 144 km and it takes 3 hours to travel between these two cities, what is the speed taken by the vehicle used during the trp'



SHARE



Record Evidence: Cheetah Speed



Record Evidence Like a Scientist

refinition

1: Thysical quantity that indicates how fast a moving object is and measures the ce covered by a moving object within an interval of time

oct like a scientist by following the scient follow

ton you measure the speed of something moving fast



The speed of any moving object can be calculated.

We could calculate the speed of a moving object by finding the distance it covers and how long it takes to cover this distance. If we know these two things, so we will be able to measure how fast the moving object is going

Saintile Explanation

To calculate the speed of a moving object:

- 1 Determine the covered distance (it is measured by kilometer or meter
- 2 Determine the time taken to cover this distance (it is measured by hour or second-
- 3. Divide the distance by the time.
- When an object covers a long distance in a short time, then its speed is fast and vice versa
- Vessing Units of Speed
- Meter per second

* The two factors needed to determine the production

Distance

- 1 Object's mass (By increasing the object's mass, the speed decreases and vice verso 2 Angle of surface inclination (By increasing the angle of inclination, the speed

increases and vice versa).

Per dild revise what he/she has learned throughout the concept about the basis of speed its calculation and the received

the and linetic energy. Write explanation with evidence about the chertal supred

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· Now act like a scientist by following the scientific method to review an idea



Cheetah's body structural adaptations allow it to be the fastest land animal and survive as a predator



Cheetah covers 100 meters distance in nearly 10 seconds, so its speed is 10 mg.

Scientific Exploration

- It lows its head near its shoulder to decrease the air resistance so its speed increases.
- Over-sized, powerful heart and wide nose openings to breathe more
- Its claws stick to the ground during running to be faster.
- * It is has a light weight body.
- It has a flexible spine (backbone) that acts as a spring for the leg muscles
- · The relationship between speed and kinetic energy:
 - The relationship between speed and kinetic energy is a direct relationship
 - As the speed of a moving object increases, its kinetic energy increases and vice versa

The effect of force on the speed of a moving body:

* As the applied force on a moving object increases, its speed increases so its kinetic energy increases.



. Sort

disa





Solar Vehicles



Analyze Like a Scientist



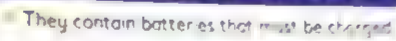
Vehicles and fuel:

yony mechanical engineers think about how energy ran be used to power cars in creative we at some cars operate using fuel and some operate using electricity but these cars have sodvontages

Disadventages of fuel-powered com

Disadvardoyer of electric core

It requires going to the gas station that affects climate change









Solar Vehicles

Can you imagine a car that never stops due to gasoline or charging?

- ' Mechanical engineers design vehicles that are operated by using solar energy only.
- They are trying to make solar vehicles that can be driven as quickly as conventional vehicles

Do solar vehicles have advantages and disadvantages?

Adventages of using this da

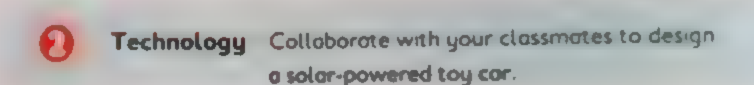
- Don't need fuel.
- Don't need to charge.
- Don't cause climate change.

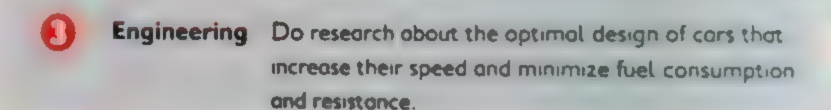
► The amount of energy from the sun s not as great as the amount of energy we get from gasoline or electricity

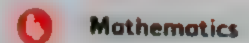




- The solar car is so lightweight that it dispenses with most of the devices used in the range to the constructor, so we can't measure its speed
- After you have learned more about speed, the factors that affect it, and how to be
 - Science Do research about solar cells and the energy transformations that occur in them.







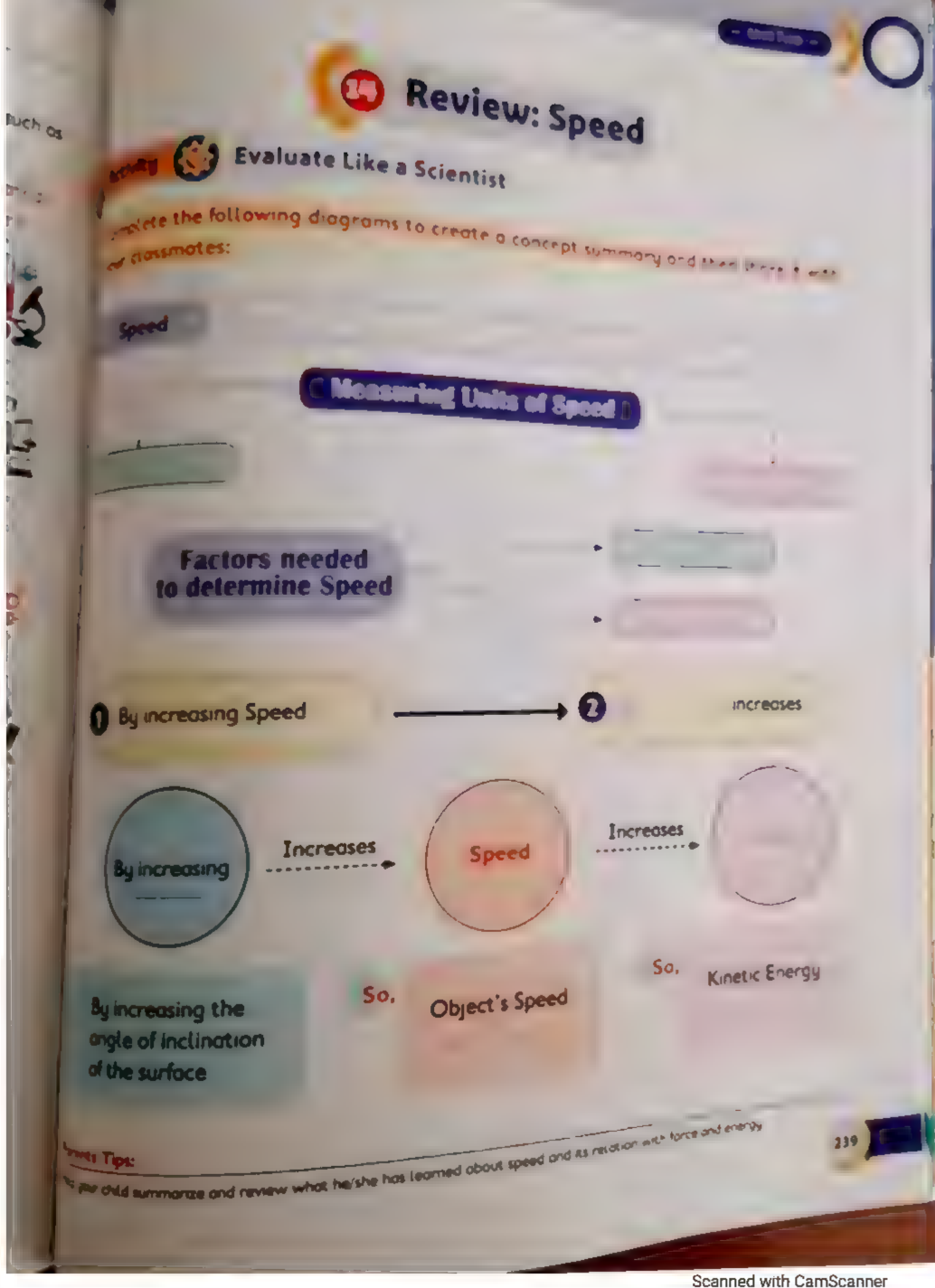
First, we need to know the time and distance

- Put two marks between them, a known distance in the path in which the
 car is moving
- Record the time taken for the car to pass between the two specified marks.
- Divide the distance covered between the two marks by the time you recorded to get
 the speed.









3

Chaose the correct answer:		
1 As the car's speed increases, its kinetic	energy	
u decreases	b doesn't change	
increases	d No correct onswer	
2. The more you press (push) the gas ped	al the consengre	
a decreases the speed	b stops	
increases the speed	d keeps the speed constant	
3 All the following are measuring units o	f speed except	
n meter/second (m/s)	b meter/kilometer (m/km)	
c kilometer/hour (km/hr)	d No correct onswer	
4. The kinetic energy of a toy truck is	the kinetic energy of a real	
a less than	b as same as	
c greater than	d No correct answer	
5. is the rate of change of dis		
a Kilometers	Hours	
· Speed	· Meter	
6. In a race between a rabbit and a tortaise tortaise, what races will the rabbe	P. the robb a	
tortoise, what races will the robbit wir starting line?	of both move	
storting line?	The some time from	
o Chant		

- - a Short distance races but not the long ones
 - b Won't win any race
 - c. Long distance races but not the short ones.
 - d All roces
- 7. How can we calculate Speed? Time

Distance

Mass

Time

Distance

Time

Distance

mass

- Moha's is wolking over on inclined road surface and her mother pushed her. How the pushing force applied on Maha will affect her direction of motion?
 - The push decreased her speed
- b. The push stopped her motion
 - 1 The push didn't affect her speed
- which of the following describes the relation between the speed and time?
 - . As the speed of an object increases, the distance travelled in specific time will decrease
 - the speed of an object is equivalent to the time taken to cover specific distance
 - As the speed of an object increases, the time taken to cover specific distance will decrease
 - The speed of an object decreases, when the time taken to cover specific distance increases
- 10. In the pool, Youssif was paddling backwards in his boat, and Hisham was behind swimming toward the boat, then he started to push the boat. What is the effect of the pushing force on the boat's motion?
 - The push increased the boat's speed to The push stopped the boat's motion
 - . The push decreased the boat's speed ______ The push didn't affect the boat's speed

) .ook at the following figures, then answer:





Figure (A)

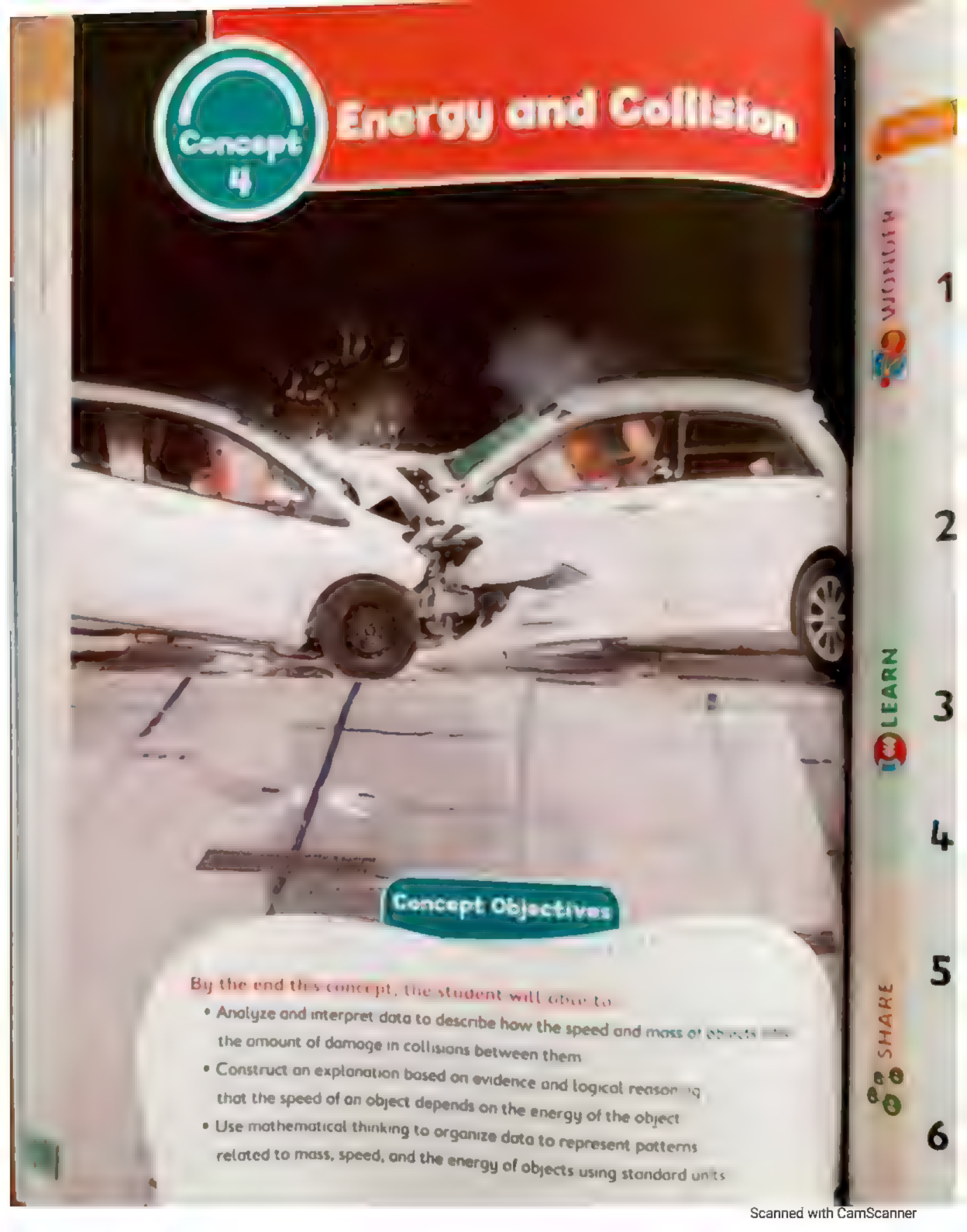
Figure (B)

Figure (C)

- 1 Which figure shows the highest kinetic energy?
- 2 Which figure shows the least kinetic energy?
- 3 Arrange the 3 figures regarding to their speeds from the highest to the lowest

and the kinetic energy

As the angle of inclination decreases, the speed



"Pacing Guide"

Actority

Can You Eanla

Students begin to construct explanations about what happens



2 Collision

• Students examine the game of cricket, make observed or s and right questions about changing variables in the ball and but system.

Wrecking The student con share ideas

1 Watching Objects College

. Students obtain evidence from that and media to explain the couse-and-effect relationship between collinions and transfer or change of energy also examine the role of nirtings in keeping

The student Criticity can analyze gorne situations

Energy and Coll

 Students obtain information from a text to draw a model describing how the functic energy of coulding objects changes before and after a collision

The student con Seatbetts Artings identify. problems

The Effect of Sp

 Students use a text to analyze and look for patterns in kinetic energy and speed data collected in the Hands On investigation Racing Downhill

Chl gign

Hands On Investigation - Speed and Collisions

 Students build on their understanding of speed from the previous concepts Hands on investigation Rocing Downhist The student can Don't should how their teams work together

7 The Effect of Mass on Collisio

 Students analyze a text to explain how the mass of moving. objects can affect the amount of kinetic energy in a collision. Mass

Hands-On Investigation Mass in

 Students use evidence obtained to engage in arguments about the relationship between the mass and both the speed and kinetic energy of objects

The student con think about how their teams work together

Employ (com pro contra

 Students identify the transfer of energy in a Newton's cradle by reading a scientific text, watching a video and discussing with peem Newton 5 Crodit:

10 Harris 1 front

 Students construct a scientific explanation about the investigative phenomenan collision and Can you explain?" question

The student con opply an ideo In a new way.

15 , 1 As , A + 11.

 Students simulate crash investigators work by analyzing images of different car crash scenarios

(-23)1

THE GOOD Cross School

13 Review Erectory 1 Co. SION

* Students will summarize their learning and apply it to the big ideas of the unit



WONDER





Warm-up

What happens when a car callides with a tree trunk?

The car is crashed.

The car is not affected

When two objects collide with each other, each object pushes or crast rate in

<u>्र</u> काफीडा

- The wrecking boll: which knocks down buildings
- Helps construction workers knock down walls or parts of building



It is a heavy
steel box that
swings on a
cable

What

What happens to objects when they collide with other objects?

When a fast train (heavy and has more energy) collides with a slow car (light and has less energy), the energy transfers from the train to the car cousing its damage.



An object with more energy causes more damage than an object with low energy.

A heavier object causes more damage than a lighter object.

Porents Tips

Hexp your child to have an experience with a wrecking ball and also encourage himsher to think of other examples of college.





sk Questions Like a Scientist

Warm-up

pok at the opposite figure, then tick the correct answer

subat happens to the tennis ball when this the ricket?

Speeds up

Slows down

· The ball moves

ofter hitting the racket

in the same direction

in the opposite direction



Collision in cricket:

It is a world-popular game.

The player uses a wooden but or a stick to hit a ball. The cricket player stands with a bat and moves it as the boll approaches at high speed.

The bot makes contact with the ball.



What happens to the energy from the moving bat to the moving ball?





The speed of the ball increases in a different direction

The collision impact makes a popping sound and the batter would feel the bot hitting the ball

Apply Like Scientist

In chicket game, the energy is transferred from the ball to the bal

When the bot hits the ball, its speed decreases.

THE TIPE:

four child examine the force between a bat and a ball when the bat hits the brill





Watching Objects Collide

Activity Observe Like a Scientist



At a trace of two or con them it stops a d'entry up in heed y

moves forward

moves backward

So, we need safety equipment in order to keep us in our places in case of car co-so-

Objects that are in motion stay in motion until something stops them

We need safety equipment in case the car stops suddenly.



- Car seatbelts:
 - They are used in cars to keep our bodies from moving forward.
 - They have saved thousands of lives.

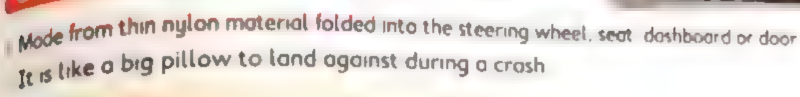


Parents'Tips:



slows the speed of a person moving forward Absorbs the energy of the car's impact

maposition and location



How does it work?

- A) During collision:
 - 1 It inflates automatically when car sensors detect a crash
 - 2. The airbag fills with gas to provide a soft cushion
- B) After collision:

It deflates through its holes or vents, so we can get out of the car

2 Collision of cars and trains

Trans are much larger than cars, travels at high speed As the speed and force of the collide objects increase, the smage and the dangerous increase as well.



Phys.

1

1.

Conclude Like a Scientist

Do airbags in cars protect people when they collide with trains?

- 2 Does the car frame protect us in collisions?
- 3 Do larger objects that are heavier cause more damage in a collision?



Complete the following sentences

prevents our bodies from moving forward when a car stops suddenly detect the car crash, the air bag inflates automatically

Arbogs are made of) When

on Wonder Activities (Answer Guide P 10)

Tick () the correct answer:

- 1 During collisions, the energy transfers from
 - the body with higher energy and speed to the body with less energy and tren-
 - the body with less energy and speed to the body with higher energy and speed
 - the body with higher energy and speed to itself
- 2. What happens, when a car stops suddenly?
 - The passenger moves backward

The passenger moves tonger

The passenger remains stable

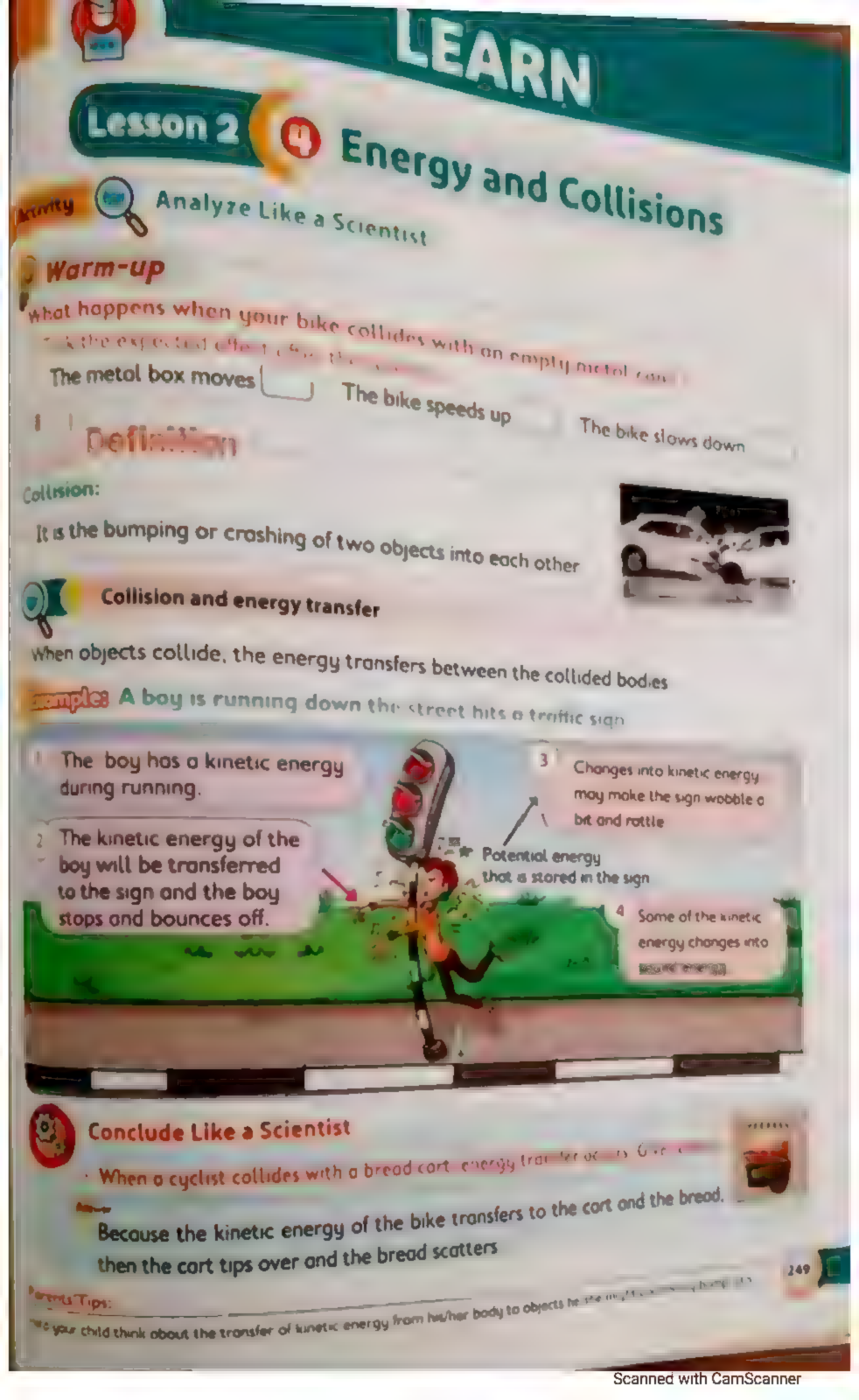
Complete using the given words:

(Seatbelt - increases - small ball - airbag - tennis racket

- 1. When a tennis player hits the tennis ball with the tennis rocket, the energy is transfer from the to the
- During a car crash the inflates with gas automatically once the collision is detected by the car sensors.
- 3. prevents your body from moving forward.
- 4. The effect of collision increases when the speed of the body

1 Put (/) or (x):

- 1. When a truck hits a car, the energy transfers from the car damaging the truck
- 2. As the force of collision increases, the damage increases.
- 3. Seatbelt is the only life soving system in cars.
- 4. The collision between objects produces sound.



O The Effect of Speed on Collisions



Analyze Like a Scientist



Warm-up

We learned in the previous concept that the speed of an object charges in ... change of the angle of inclination of the surface on which the objects more the time greater which cormoves feater A



Treethers of the speed on collision.

The amount of kinetic energy of an object depends on its speed, the faster on aben travels, the more energy it has



When a fast object hits onother object Energy transfers to another object. some of the transferred energy is in the form of heat, light or sound



The coluded conf

Percents Tips

Help your in discopping what he she knows about the speed and energy to consider the effects of these harms

इल्लाम् १८ छ

A fast rubber ball makes a louder sound when it hits the racket than a slow ball.



The transferred energy of same fast cars is in the form of light, sound or have Because of their extra energy, as the faster a given object is moving, the more

The difference between the fast object and slow object during collise

Fast Objects

Have much energy When collision occurs, they exert more force and cause more damage This force can smash a car fender or damage the car beyond repair).

Slaw Obje

 Have less energy When collision occurs, they exert less force and cause less damage compared to the fast objects

What happens when moving objects increase their speed?

If a car increases its speed, its kinetic energy increases.

All this energy will result in a large force being exerted in an accident. This is the reason why driving fast is so hazardous.

Fromples

· If two cars collided head-on with each other, then the force exerted in the occident depends on the combined speed of both cars.



Domoge would be much more severe.

(Answer Guide P. 10)

endig ;

Choose the correct answer:

1 What happens when an object's speed increases? Kinetic energy increases

When the tennis ball hits the rocket, part of its kinetic energy is converted into

light



LEARN







Activity Investigate Like a Scientist



Warm-up

You have learned, that the speed of an object affects its kinetic energy But how force can affect both speed and kinetic energy

The greater the amount of force, the more kinetic energy the object will have



Aim: Investigate the relation between the speed of objects and their kinetic energy in the collision

Materials: Modeling clay - Meterstick - Piece of cordboard

Procedures	Illustration	Observation
Roll a ball of clay in your hands (smoothing the side of it), then sketch the ball of clay.	5	- The boll shope
Use the cardboard to create a landing platform, attached to hard surface on the ground. Position the clay boll 1 meter above the platform.		changes slightly and becomes uneven after
Open your fingers to drop the clay ball (not throw) onto the platform. sketch the dropped ball of clay in the table.		dropping it The ball shape
Smooth the clay ball over, increase the force of dropping and throw it at the platform from 1 meter above. Sketch the thrown ball lightly.		becomes unever after throwing t with small force
Repeat on more time and throw the clay ball a bit harder at the platform. Sketch the result.		- The ball shape
Amount of Force Used Sketch Clay Dropped		more and becomes
Thrown Lightly Thrown Hard		after throwing it
Conclusions—		with more force

• The greater the speed of a moving object, the greater the kinetic energy in the collision

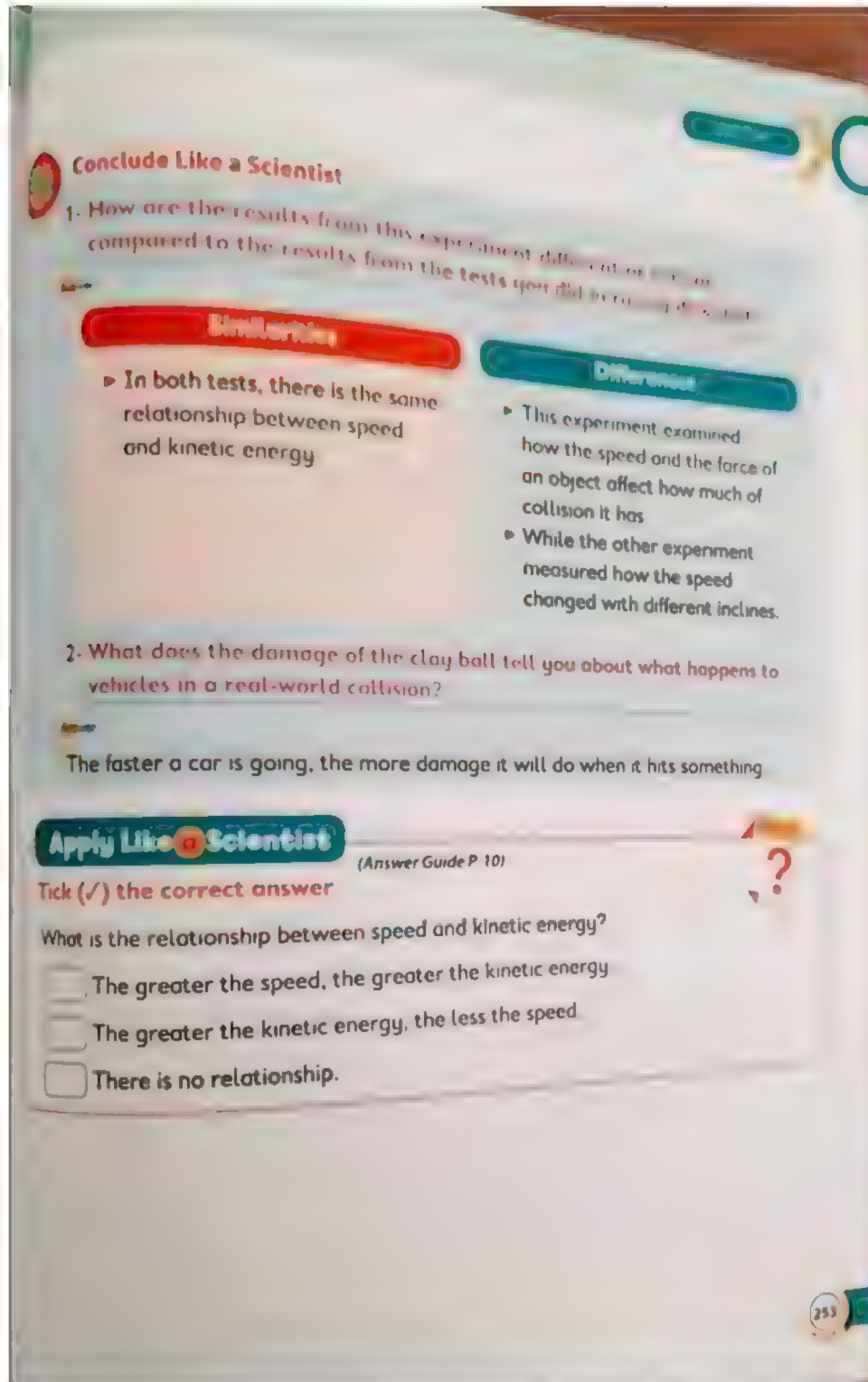
Porents'Tips.

Help your child deepen hruher understanding of force and speed by investigating how these factors affect the amount of kinetic energy transferred in collision



Tick

What





LEARN

The effect of Mass on Collisions



Activity (Analyze Like a Scientist



Warm-up

- Do all vehicles you see on the road have the same mass?
 - Yes



- When a truck collides with a car, it causes
 - - more damage to the car _____ more damage to the truck



The relation between the mass of an object and its kinetic energy (Comparing Trucks)

- The large truck has a greater mass than a car.
- Truck needs bigger engines than car.
 - As each vehicle moves faster, the energy from the fuel which its engine uses is converted into kinetic energy.

The truck speed # 80 km/h



It consumes more fuel and gains more kinetic energy.



It consumes less fuel and gains less kinetic energy.

Parents'Tips

Help your child explore the effect of mass on collision





A 1-ton truck has half the kinetic energy of a 2 ton truck travelling at the same speed speed. The big truck consumes more fuel than the car and gains more kinetic energy.

The Effect of mass on collision, continued

This is why a larger-mass vehicle causes more damage when it hits something than a small-mass vehicle traveling at the same speed

1 30

A pedestrian colliding with different vehicles of the same speed



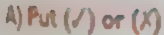
If a pedestrion is hit by a bicycle with a speed of 50 kilometers per hour, he will most likely survive.



If a pedestrion is hit by a car at the same speed of the bicycle it may endanger his life



(Answer Guide P. 10)



- 1. The mass of an object does not affect kinetic energy
- 2. Less fuel consumption in large-mass vehicles
- 3. Vehicles with large masses cause more damage in the case of collision
- B) A bird and a plane traveling at the same speed which object has more kinetic energy.

Bird

Plane





Lesson U (3) Hands -On Investigation: Mass in Collisions

Activity



Investigate Like a Scientist



Warm-up

- You have learned the relations between mass of object and its speed and its kinetic energy
- The greater the mass of an object, the greater its speed.
- The greater the mass of a moving object, the greater its kinetic energy



Aim: Explore How Does Mass affect Speed?

Materials:

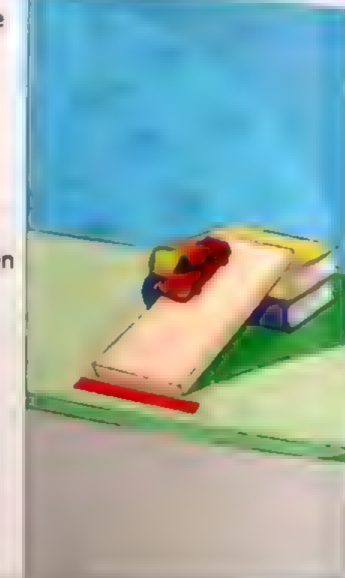
3 toy cars - scale - metal washers - paper clips - coins- paper proc.

2 cordboard (for making a ramp) - tape-stopwatch - meterstal

Steps

Illustration

- Tape washers or other weights to two of the three cors, adding different amounts of weight to each.
- Place one end of the cardboard ramp on two stacked textbooks.
- Calculate the mass of each car using the scale, then record their masses in the table below.
- Use a piece of tape to mark the finish line.
- Release the cars from the top of the ramp, one by one and record the time taken to reach the finish line.



Parents'Tips

Help your child connect what he/she has learned about the concepts of force, speed mass, kinetic energy with the role that a in the outcomes of a collisions

Cor	Mass			
1		Distance		
2		1 meter	Tierre	Sincip
3		1 meter		
,		1 meter		

Special Cons

- When the mass of the car increases, the time taken to cross the distance to the
- Conclusion:-The speed of the moving object increases as its mass increases



Aim: Measuring Kinetic Energy

Materials: a meter string - a paper cup - a toy car or light and heavy objects found in the classroom - a ruler a pencil

Stone	
aceps	Tillmanuation
	Illustration

- Tie one end of the string to a pencil and attach the lightest toy car to the other end.
- Place a paper cup on the floor in the path the car will swing, then mark the cup's starting location on the floor with a piece of tape.
- D Hold the car straight out so that the cup is in the swinging path of the car.
- Release the car and let it collide with the cup.
- Mark where the cup moved to with a piece of tope and measure how far this is from the starting position.
- D Repeat with heavier cars and record the results.



Cars (From lightest to heaviest)

1

2

3

How many centimeters did the cup i cre

257



LEARN

Chilland Change

* The distance covered by the cup increases as the mass of the car area.

Conclusions

* The speed and kinetic energy of objects increase with the richeste in their mass



Conclude Like a Scientist

1. How are the results from this experiment different or similar compared to the results from the tests you did in racing downhill and speed and collisions

The speed and kinetic energy both increase with increasing angle of inclination and increasing mass.

The objects we tested, angle of ramp, and mass are different which required different data.

2- What do your results tell you about vehicle collisions in the real world

Assure

Vehicles with more mass have more kinetic energy at the same speeds than vehicles with less mass, they cause more damage in collisions.



(Answer Guide P. 10)

Complete the following:

- 1. The speed and kinetic energy of objects increase with the increase in
- 2. Large vehicles have kinetic energy compared to vehicles with less mass







ent







Energy Conversions during a Collision





Analyze Like a Scientist



, When playing with marbles how in a time and con transferred to get the marbles out of the trans.

Tick the correct answer)

2 times

3 times

4 times



, When the marble collides with another marble to eject it from the triangle, we hear a sound which means (Kinetic energy changes into sound energy)



Energy conversion during a collision in Newton's cradle

When the pendulum ball is roised up, it stores a potential energy.



When the ball is left to move in the direction of the rest of balls, the potential energy decreases gradually and changes into lunetic energy



When the ball collides the amount of the kinetic energy of the first ball transfers to the second ball during collision and ** your child deepen his/hier understanding of energy in a collinion by exploring a concrete described of energy 25







When the energy reaches the last ball it moves with a kinetic energy equals to the kinetic energy of the first bolt

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LEARN

A Armed Tab

When a collision occurs, the energy before collision is equal to the energy after collinor and none of the energy disappears (most of the energy is transferred to other balls) so the number of balls moving on both sides of the pendulum is equal

Some energy is lost into different forms in a Newton's cradle

- Changing some of the kinetic energy into sound energy
- Some energy is lost in the form of the friction between the string and other moving parts
- 3 Some energy is lost when the balls pass through the air



If we leave the cradle long enough, after lots of callisions, the moving bold lose their kinetic energy and stop.



Conclude Like a Scientist

If a car hits a stop sign, not all the energy transfers from the car to the sign.

Arena

Because, part of the energy is lost in the form of sound energy and thermal energy

Apply Like Scientist

(Answer Guide P. 10)

Complete the following sentences using the given words:



(after - does not disappear - sound energy - before - heat energy)

- The energy , but changes from one form to another.
- 2. In Newton's cradle, an amount of energy is lost in the form of

energy

3. When a collision occurs , the energy collision.

collision is equal to

टाइडिएडाइडिएडी en Learn Activitie (Answer Guide P. 11

choose the correct answer:

Hitting a fast moving rubber ball with a wooden but makes a han hitting a slow moving rubber ball

30 - 1

a lower

b louder

C 510

When a large moving body hits a smaller body at the same speed it couses domoge.

8 10

b. a slight

C 0 severe

When a truck and a car move at the same speed, then the trucks kinetic energy s the car's kinetic energy.

a more than

b. less than

C QS same as

1) Put (v') or (x):

- If the car's speed is doubled its kinetic energy is doubled.
- During collisions in Newton's cradle, the energy before collision equals the energy eter collision.
- The larger the vehicle, the larger the engine, the more fuel (energy, is consumed

Complete using the given words:

(potential energy - sound energy - kinetic energy)

If a fast moving motor bike hits a signal board, it transfers energy to the signal board.

and part of the transferred energy is in the form of The force exerted when 2 fast moving cars in opposite directions crash depends on

their



SHARE

Record Evidence: Collision

Activity



Record Evidence Like a Scientist

- The kinetic energy transfers from the player's hand to the racket
- The ball gains this energy, and therefore it bounces in the opposite direction
- Some of the kinetic energy converts to sound energy when the racket collides with the ball.

Look at the "Can you Explain?" like a scientist

What happens to objects when they collide with after C



When an object collides with another object, energy transfers





- 2. This shows that more speed means more kinetic energy in collis ons
- 3 We read that larger vehicles with more mass have more kinetic energy than smaller vehicles with less mass.
- 4 In a cottision, more mass means more force



The speed and kinetic energy of objects increase with the increase in their mass As the applied force on an object increases, the speed increases, and the kinetic energy increases cousing more collision

Fast objects cause more damage than slow objects due to their high kinetic energy When the mass and the speed of an object increase, the kinetic energy increases When a collision occurs, kinetic energy changes into sound, light or heat energy







Collision Investigation Police





Analyze Like a Scientist

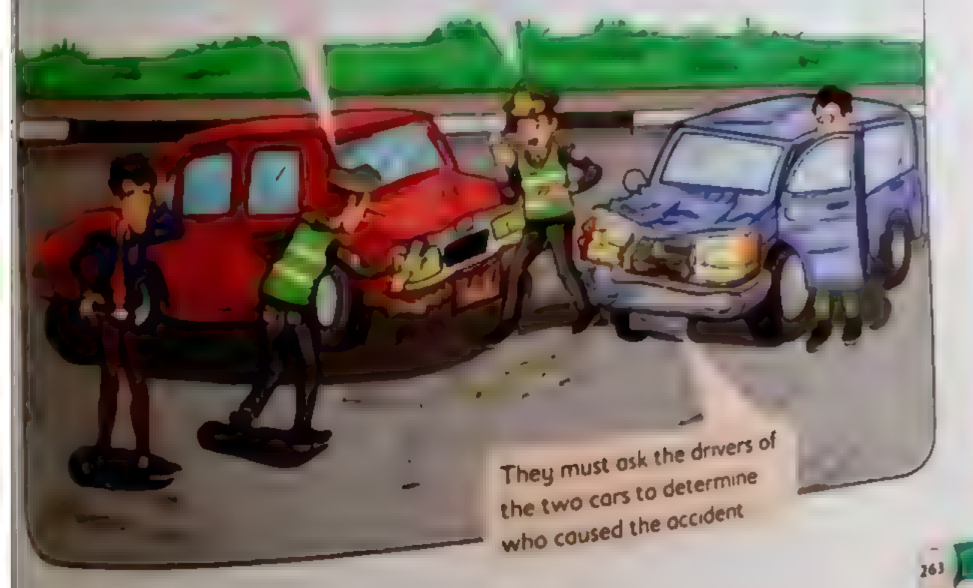
Hyou like to solve puzzles, if you are good at looking for important details so you may be interested in a career as a crash investigator.



How does a crash investigator deal with collisions and handle crashes?

Crash investigators see a car crash as a puzzle. To solve the puzzle, they use scientific laws of mation.

Scientists use evidence to explain that an object in motion continues in motion until something stops it.







Accident investigator tasks





- 1 He She measures damage to the cars and where the car ended up ofter the crash
- 2 Use photos and videos that provide needed information of the crash scene instead of the measurement at the scene directly
- 3. Vehicles are stored for close inspection for damage.
- Collecting data.



- 1. Know the force that acted on a vehicle
- 2 Measure the vehicle mass by using the scale
- 3 They use reference materials, such as measurements that the car manufacturers supp
- 4 They compare the cars from the crash to the data the manufacturers supply the conhelps them know how much force was involved in the crash



3 Crash Site Scenario

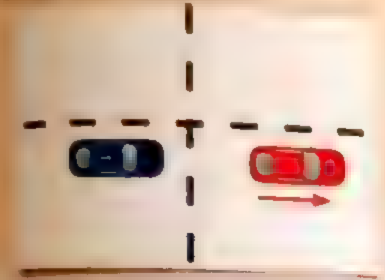
The following figures are done by a crash investigator showing upper diagrams of two before collisions of two accidents from different directions

The front collision

me red cor is moving in the intersection no correct way slowly

nebue car is moving fast in the wrong direction ne two cars meet.

me two cars collide from the front ne arrow indicates the direction of the ad car after collision



The side o

- The red car is moving inside the intersection from the stop, ne
- The blue car is moving in a stra green
- The blue car hits the red car knowing both has the same mass)
- The arrow ind cates the red car direction after call sion



STEM _ CHALLENGE

teearch in the following disciplines to learn more about cars

Science

Using Newton's laws of motion to know the effect of force on cars during collisions.



Technology

The development of the safety tools in modern cars.



Engineering

Use geometric shapes to design a car model with caring for the streamline shape to enable it to overcome the air resistance



Mathematics

Measures the car dimensions, and the height between tires and the rood





Review: Energy and Collision

Activity (Evaluate	Like a	Scientist

Complete the following diagrams to create a concept summary or 11

Collision is

	Car's Safety Equipment	
Seatbelt		Airbog
Function:		Function:

Factors affecting the kinetic energy of objects

1. 2.

Some energy is lost in Newton's cradle including:

Parents'Tips:

Help your child to make a summary about the concept

choine the correct onliner

- The force of collision depends on the
- the colliding bodies

- a mass of
- h energy of
- c speed of d Authories
- 2. The collision between moving bodies couses
 - a sound energy
- k netic energy
- heat energy
- 3. If a motor bike hits an adult pedestrion in the street it may couse
 - a slight injuries, due to the high speed severe in uries due to the law speed
 - c severe injuries due to the high speed. No correct onswer
- 4. A tenns player hits the tenn's box using tenn's rocket so the energy transfers from the
 - a racket to the small ball only
- is smoot both to the rocket to the player's horis
- c players hand to the racket to the small ball. I No correct answer
- 5. What happens when a driver presses the brakes and stops suddenly?
 - a The passenger moves backwards b The passenger moves forwards
 - The passenger remains stable
- No correct answer

O Complete the following using the given words

(potential - Seatbelt - half - energies)

- 1 When we lift-up the 1" ball of Newton's cradle
- is a safety equipment that prevents body from making forward when collisions happen
- 3 If a truck's mass is 1 ton, it has
- energy than a 2-ton truck has

True or Fo so

- 1 When a collision happens, the energy is lost in the oir
- 2. Sound energy only is produced during collisions
- 3 The mass of the moving objects does not affect their functic energy
- 4 When 2 fast moving bodies collide, the energy disappears

Write the scientific term for each of the following

- 1. It is the crash that happens between objects, causing a great energy training to these bodies.
- 2 It is a required safety equipment in the car's safety system, that indicates are: once the crash sensors detect a collision,

What happens if...?

- 1. We released the 1" (ball) of Newton's cradle
- 2. A huge truck hits (collides with) a car moving at the same speed
- Gre a reason for: Seatbelt is important



LAB SAFETY PROTOCOLS

Dress for Safety

Designation of the last of the

Wear safety googles to protect your eyes when handling chemicals, liquids, or organisms.

Maren

Use gloves to protect your hands

Always wear closetoed shoes.

-

wear a fah

over your distribution, they

proper claiming and

protection Telegrand

to up ongseeves and

they are available

• wear long to 3nd ... sleeves

Be Prepared for Accidents!!

Known location of safety equipment and emergency numbers.

- accidents can happen.
- c Once an accident occurs immediately alert your teacher and classmates. Do not to keep the accident a secret or respond to it by yourself.



practice Safe Behavior There are many ways to stay safe during a scientific investigation and after your investigation and aft safe and appropriate behavior before, during and after your investigation . . . s of s sead and understand all of the steps of the procedure. Ask your teacher for help if you do not understand any part 32 - 1 - 1 of the procedure. tabe to a (her 1 Green y March 1 1 th , se Attent ce Wate the contra Be attentive while the lab. 4 13 16 Cal Don't leave an experiment in progress. Contesto to the about no. chemica R. J. Clister Treat animals & plants with respect during an Contra 1 investigation. fight a It assets Handle Glassware Carefully N 197 C Properly dispose of tage to the second anything that breaks. Make sure that you have returned any Affe . extra materials and lab and disposal of anything His KAL ter 1 -1 that breaks to the correct storage space. tenshi Scanned with CamScanner

Glossary

Unit 1

"Bank of Most Important Terms"

Term	Definition
Adoptations	A behavior or physical feature that has changed over time to be paragraphic survive in its environment
Davis.	The part of the atmosphere that organisms on Earth use for respirate
Arctic	Being from an icy climate, such as the north pole
Behavior	All of the actions and reactions of an animal or a person
Comouflage	The coloring or patterns on an animal s body that allows it to be the coloring or patterns on an animal s body that allows it to be the coloring or patterns on an animal s body that allows it to be the coloring or patterns on an animal s body that allows it to be the coloring or patterns on an animal s body that allows it to be the coloring or patterns on an animal s body that allows it to be the coloring or patterns on an animal s body that allows it to be the coloring or patterns on an animal s body that allows it to be the coloring or patterns.
Digestive system	The body system that breaks down food into tiny pieces so that the breaks cells can use it for energy
Ecosystems	All the living and nonliving things in an area that interact with each give
Migrotion	The movement of a group of organisms from one place to another due to a change in seasons
Organism	Any individual living thing
Pollution	When harmful materials have been put into the air water or sail
Predator	An animal that hunts and eats another animal
Prey	An animal that is hunted and eaten by another animal
Respiratory system	The system of the body that brings axygen into the body and releases
Survive	Continue living or existing on organism survives until it dies as a survives until it becomes extinct
system	A group of related objects that work together to perform a function
Troit	A characteristic or property of an organism
Broin	The main control center in an animal body part of the central news.
Name of the second	A cell of the nervous system that carries signals to the body from and from the body to the brain and/or spinal cord
Receptor	Nerves located in different parts of the body that are especially receive information from the environment
Feature	Things that describe what something looks like
Light	A form of energy that moves in waves and particles and can be see
Matter	Material that has mass and takes up some amount of space



Opoque	The block are a fight compet trivial th ough
popul	The brock crose of the center of an exting conference of the center of the exting conference of the center of th
Reflect	light bouncing of a surface
Transporent	CONTRACTOR TOLOGOTH MALL DIVING
Code	does and dashes to retrieve at less activities to
Model	a collect on what have a
Setellite	A notural or artificial object that represents a real ment and are
	A notural or art i and object that considers as annit as a time to
Perm	Definition
Everdy	A fonce appared to an above the section to the about the above to be above to
Work	A force applied to an object over a distance
Energy transfer	The transfer of energy from one object to another, such as heat me
Force	A pull or push that is applied to an object
Friction	A force that slows down or stops motion
Growty	The force that pulls an object toward the center of Earth
Motion	When something moves from one prace to another
Speed	The measurement of how fast an object is moving
Chemical energy	Energy that can be changed into motion and heat
Energy source	Where a form of energy begins.
Gravitational potential energy	Energy stored in an object based on its height and 1999
Kinetic energy	The energy an object has because of its motion
Mass	The amount of matter in an object
Potential energy	The amount of energy that is stored in an object
Sound	Anything you can hear those travers by making a broton in the second and the seco
Sound wave	A sound vibration as it is passing through a material results.
	out in every direction from them source
Resistance	When materials do not let energy transfer through the M
Collision	The moment where two objects hit or make contact to local to 221

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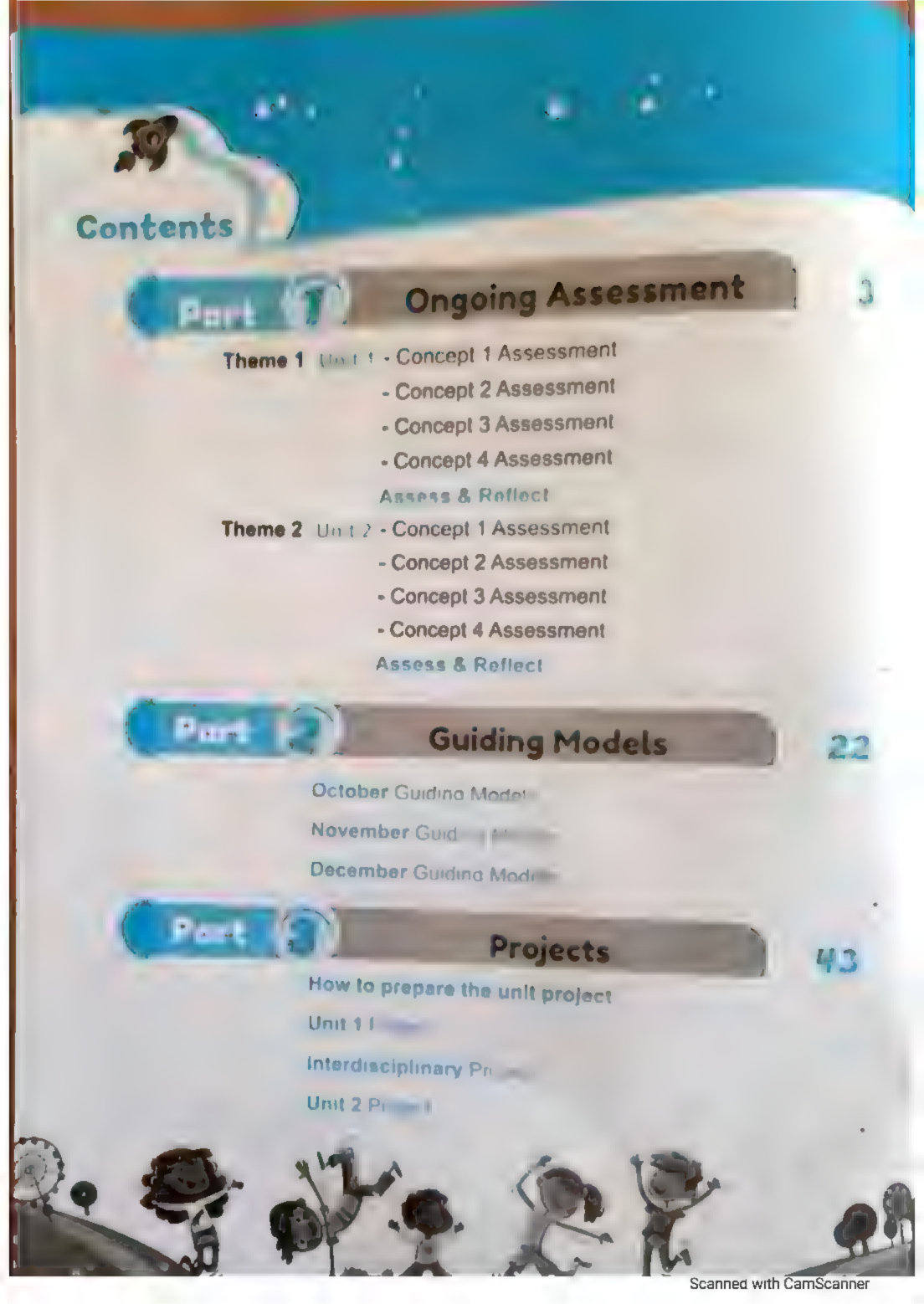
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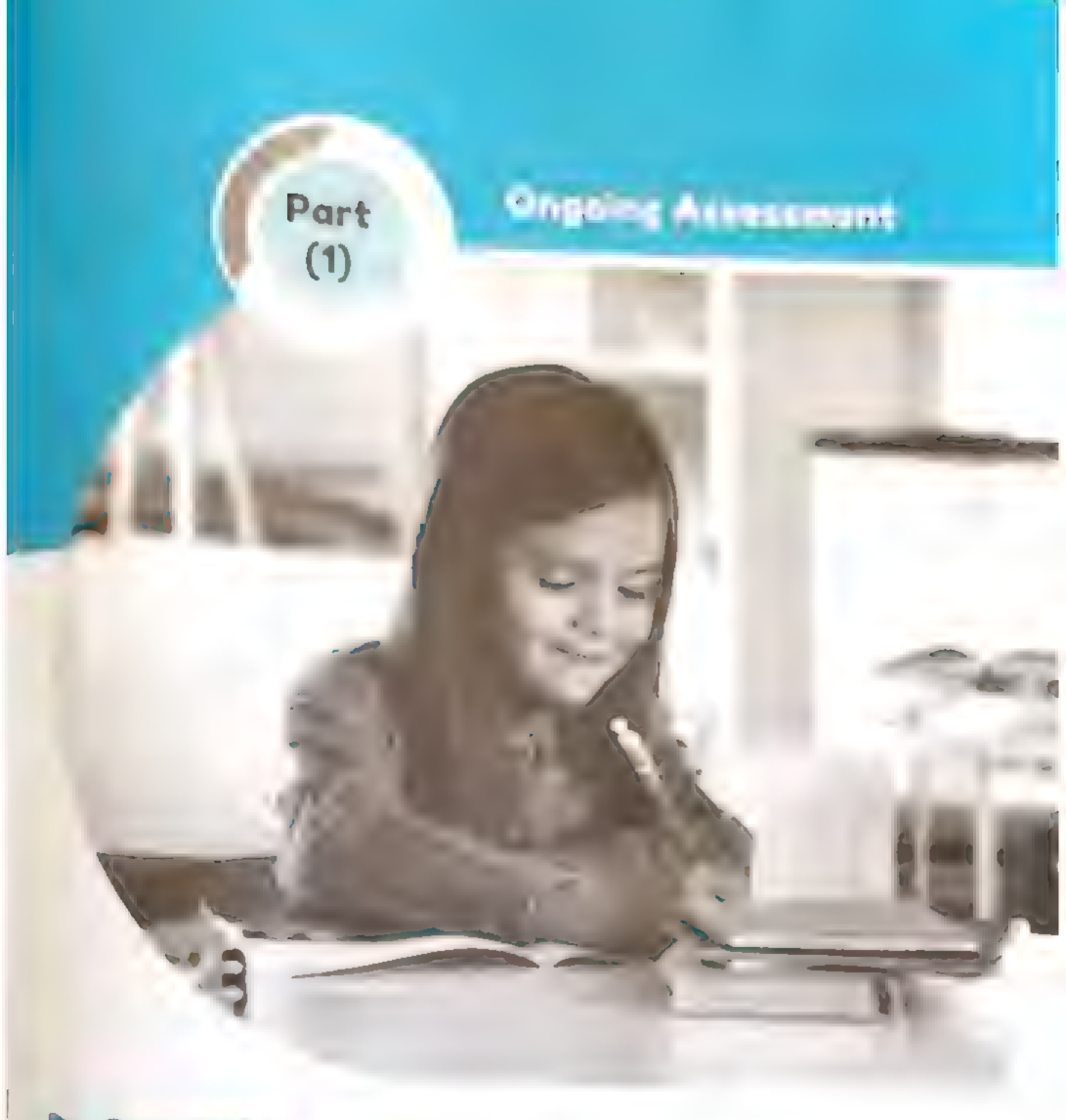
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- @ ! 1 Concept 1 Assessment
 - Concept 2 Assessment
 - Concept 3 Assessment
 - Concept 4 Assessment

- Concept 1 Assessment
- Concept 2 Assessment
- Concept 3 Assessment
- Concept 4 Assessment

Adaptation and Survival

Assessment

20

1 All the following are from the structure having umbrella-shaped leaves sending a smelly message in the	having taproot	
d No correct answer 2 Most predator birds like hawks pos	ssess tools such as to	tear the
sharp teeth, structural	sharp beaks, behaviora	
3. The antelope that lives in the vast p		
b long legs that help it run fast bright colors that help it attract		
d a strong outer shell that protect	s it	
4. Which would die if it did not have the a car 5. The growth of a plant is influenced	c. an apple tree d	a glass

2 Complete the following sentences:

The most likely reason for this is that

c water easily drains out in a humus soil

humus prevents plant growth

- is the change in the organism's behavior to adapt with its habitat
 and survive like hibernation bears during winter.
- 2. Desert plants are distinguished by their leaves, while and roots.

a desert plant needs more nutrients in the soil for growth

a desert plant survives in less water

are surround by bloo	od words a second
Your body needs to	od vessels in order to allow gaseous exchanges
MII	your heart can beat and your lungs can breath
gorisms like fish breath	ne oxygen through
moves moves	and down to
. The cuttlefish ejects a black fluid	when it feels danger to be able to escape, this
a kind of adaptatio	in,
itch from sal	
itch from column (B) what suits	in column (A)
(A)	/Bs
1. Acacia branches contain thorns.	(B)
2. The squirrel collects its food and	- Developed adoptation
it for the winter.	d stores as it blends in the bright light
3. Bears that live in forests	c Dunchesen
4. Fish and marine animals swimm	C Diaphrogm.
under the bull shark can't see it	
5. The muscle that plays an impor	
in respiration.	Structural adaptation
A) Give a reason for each of the f	01/72.9
Arctic fox fur changes its color in	
	daring according.
2. The inhaled oir differs from the	exhaled air during respiration process
3. Man can affect the environment ne	gatively and that harms him and other living organis
(B) Write the scientific term:	
	nelps animals hide from
(B) Write the scientific term: 1. It is a type of adaptation that he predators or attack their prey.	
	(

Assessments on Concepts



Senses at Work



Assessment

(A) Choose the correct answer

- 1 On a hot summer day. Omar climbed his tree house using a ladder after leaving the swimming pool, and his toe was bumped on a ladder and hurt during climber the tree. How did Omar know he had hurt his toe?
 - The nerves in his hurt toe sent a signal through his body to his brain
 - The Nood cells in his toe sent a signal through his body to his brain
 - Omar's toe became very cold and numb.
 - Omor's toe became smaller than before he had bumped it on the ladder
- 2 Rami suddenly stopped his bike because he heard the sound of a car speeding towards him. Which system received the external signal of hearing that enabled Rami to respond by stopping his bike?
 - · Circulatory system

Excretory system

c. Muscular system

- d Nervous system
- 3 Read the following scenarios. In which part of the event is your nervous system receiving a message?
 - a. When you touch coctus thorns
 - b When you pull your hand away
 - When you yell "Ouch"
- . When your finger begins to bleed

(B) Correct the underlined words:

- 1 Bats use echolocation as they have super sense.
- 2 The auditory stimulation is " " than the visual stimulation (

2 Complete the following sentences

- 1. is responsible for feeling pain.
- 2 The group of nerves that are connected to the brain and pass through the backbone is called
- 3 A blind person can determine the location of his friend through the sense of
- 4 Pulling the hand directly when touching a hot object is called



3	(A) Students in a class		
	(A) Students in a classroom hear a tornado siren go off. Which of the		
	following could be ways in which they respond? Read the selections and a selections are selections and a selections are selections.		
	and tick (I nove to the		
	- 4 J 25 D 1 D 1 D 4 - 4 A 1 A 1		
	13 to cover the ener	1	
	2 The nose smells bad odor causing the brain to send	,	,
	to the hands to pinch their roses this	,	
	s. The siren sends a message to students' branches	1)
	to the little of the sands and the sands are		
	the students to yell in alarm	1	,
	a the ears pick up noise and the brain tells the leas	ŧ	,
	ou jump on the seat.	ŧ	١
	5. The ears sense sound and the brain sends messages to the	`	,
	hands to rub their elbows in pain.	ŧ	,
	(B) What happens when?	,	,
	1. Egyptian Mongoose produces chatters.		
	2. Your hands touch a very hot object.		
	(A) Give reason for each of the following:		
	1. Bots, whales and dolphins have super senses to hunt		
			-
	2. The owl's bowl-like head helps it to hear what it can't see.		
	3. When someone hits your body strongly, you feel pain and move your	bodu a	Man
	from danger.	,	
	(B) Write the scientific term:		
	1. The organs that receive the external stimuli from the		
	environment.)
	2. Animals that are active and hunt at night.)

Concept 3

Light and Sight

Assessment	
Departe the content answer	2-
i by the state of	
114 4 110	
ישיים אולי אייני שלין אייני איין אייני איין איין איין איין	" Bengamalah
totación o relativo o relativo	igh surface
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· obsorbed
. Elichert inthis	h) and a)
The de act or cours of the service of the share	ואן פרס (לן) אין אין פרס מין אין פרס (לן)
. *	and the of the Con
o Torsier b Fishing cat c Camel	d Human
5. 6 a source of Light	
a. Moon b. Metallic spoon c. Sun	d Eye
Complete the following sentences.	
is dome animals that have a special structure in the con-	such as montane
	and the coll
ill a see a second residence of a got rogs a se many	v and all and
אופינים וואס מו אורי יו אוז וו סמווי וו אים און ני	and definition to
* The series the light to the through	
surface reflects light irregularly.	
(A) Write the scientific term:	
I lis ever a receive to the contract and the other	
: It is the rest e form of energy that to moves in moves	,
i leaste out a later a later and a share a sha)
total on a reflecting surface	4

(B) Give reason:

- 1. Moon is not a source of light
- 2. Fishing cats' eyes shine in the dark
- (A) What happens when ...?
 - 1. The light folls on a clear glass
 - 2. Looking at an object inside a dark box

(B) Answer the following questions:

- Talia visited a take surrounded by mountains.

 She observed the image of the mountains on the surface of the take's water.
 - Tolia built a diorama to model what she saw
 She used a postcard of a mountain scene to
 represent the mountains and a small mirror to
 represent the lake



- Which is the best explanation of why her model represents what she saw?
- a The mirror refracts light into the image of the mountain on the postcard
- b. The mirror reflects light into the image of the mountain on the postcard
- c. The image of the mountain on the postcard is refracted by the mirror
- d. The image of the mountain on the postcard is reflected by the mirror
- 2. Which statement best explains why you can see yourself when you look at a mirror?
 - a Light is refracted as it passes through the mirror.
 - b Light is reflected, bouncing off the mirror.
 - c Light is refracted, bouncing off the mirror
 - d Light is reflected as it passes through the mirror



Communication and Information Transfer

Assessment

- A Charafte metarras
 - 1. The rough and shorp sounds can be expressed by
 - n bound pitch

b sound shope

tound woves

- d temperature
- 2 A cliffort and a second contract.
 - n fore expressions

h hand waves

r traffic light colors

- d watching TV
- 3 The story of free to east finites of a process of a second
 - a comouflage

- b behavioral adaptation
- c structural adaptation
- d mitation
- (B) Answer the following question:

Mach of the following parts can form a remove than one part







The put

The teterment

Setation

Complete the following:

- the summer for the season.
 - At grant Corra Met way
 - e type of adaptation
- Tre che lises

collect information and sends it to the brain

4.	The	oncient	Egyptians	created
	from	reed pl	ant.	

paper for writing, which was mode

5. An example of communication systems is

3	(A) Look at the	following	figure.	then	answer.
				4 4 - 4 -	411120000-

The opposite image shows the hieroglyphic writing, can your brain translate these writings? And why?

(B) Mention the importance of technological communication systems between human beings.

4 Correct the underlined words:

1.	<u>Light</u> is a code that uses symbols and letters to transfer		
	information.	(,)
2.	Light is a pattern that has meaning.	()
3.	Humans are similar to bees in the way they communicate		
	through speaking.	()
4.	Writing is a code used daily in the form of sounds.	()
	A cell phone is a part of any preciou sustem.	()



Concept 1

Starting and Stopping



Assessment

20

(A) Complete the following sentences

- ! When the the state of a second the second state
- 2. The hance of growity is consciously to hance and its direction is always towards the center of the earth.
- 3. The friction force acts in the direction of the motion
- 4. When a force a copiled on an object, it moves at the opplied force.

(B) Write the scientific term:

- 1 The change in the position of an object (
- 2 The action of the pull or the push applied on an object cousing its motion. (. .)
- 3. The obility to do work. (
- 4 The measure of energy transfer that occurs when an object is moved over a distance.

(A) Choose the correct answer:

- 1 Talia notices that the position of her golf boll on the green has changed in companson to the flagpale in the hale. This change is a result of
 - a motion of the flagpale is motion of the ball
 - c speed of the ball. I speed of the flagpole
- 2 A toy car is sitting still in the driveway. All kicks the car and it spins maving sideways.

The car is considered in motion because

- a the car was kicked to the car did a wheelie
- c the car has four wheels the position of the car changed
- 3 Ahmed is pushing a big box. All comes to help him. How does this change the force and motion of the box?
 - a It does not change the force or the motion
 - b. It increases the force and decreases the motion
 - c. It increases the force and increases the motion
 - d. It decreases the force and increases the motion

Assessments on Concepts

(B) Look at the following then answer.

1. The class is playing tug-of-wor in the courtyard. There are 3 students on either side of the rope. What would explain that no one has moved?



- a One team has more force than the other.
- b One team has half the force of the other
- c. The teams have equal and apposite forces.
- d The teams have unequal and apposite forces
- 2 The class is playing tug-of-war in the courtyard. There are 3 students on extra.
 side of the rope. What would explain that no one has moved?
 - o. One team has more force than the other.
 - b. One team has half the force of the other.
 - c The teams have equal and opposite forces.
 - d The teams have unequal and opposite forces.

(A) Tick (✓) the correct answer:

Imagine you are riding in a car down the highway. What are the objects that you can look at to let you know the car is in motion?

- The soccer ball sitting in the seat next to you
- The sign of the highway telling you the speed limit.
- The can of sada in the cup holder.
- The light pole you see out the window.
- The parked car that you pass on the road.

(B) Things that must occur to move a body:

1, ____ 2, ___

Complete using the given words:

(remain at rest - air force - equal - pull - friction)

- 1 When two equal forces act in opposite directions on a stationary body, it will
- 2. causes the movement of sailboats in the water.
- 3. Objects stop motion when the forces acting on it are
- 4. . _ ___ force slows down moving objects.
- 5. Falling of the pen towards the ground is an example of

force





Energy and Motion



Assessment

(Total mark | 20

(A) Complete the following:	
1. changes from one fo	orm to another, but it never gets destroyed
2. During going upwards from the gro	in seedes and unitu
3. While operating an electric fan, the energy.	changes into
(B) Correct the underlined words:	
1. Bodies in motion do not have any k	dnetic energy.
2. Radiant "Light" energy is a form of	f potential energy. (
(A) State whether each of the follow	ing statements is "True" or "False":
1. Potential energy is the stored energy	
2. As the moving object goes upward	s, the potential energy increases. (
3. A bicycle on the top of the hill stor	res elastic potential energy.
4. A ball rolling on a flat sidewalk has ki	inetic energy but not potential energy. ()
5. The battery in a clock produces kir	netic energy only to operate. ()
(B) Write the scientific term for each	
1. The energy stored in an object.	(
2. The ability to do work.	(
Choose the correct answer for each	of the following:
1. During clapping your hands together, t	the energy of our hands is converted into
and energy. a. sound, thermal c. thermal, kinetic	b electric, sound d No correct answer
2. While operating the electric oven t	to cook food, it uses energy.
o. electric b sound	c chemical d heat

Assessments on Concepts

	energy, this means that this object	et is ready to do week
3. Willett Oil Orgent too	energy, this meanic	potential
6. When the call phone uses a a electric b light	battery to operate, it uses c sound	energy thermal
5. On heating matter, its partic	les vibrate. This represents	energy
a carbon diaxide	b potential	
	d formatic	

(A) Mention the energy conversions in each of the following

- 1. The car's engine.
- 2. Electric oven.

c vapor

- 3. Batteries.
- 4. A fruit falls down from a tree.

(B) Look at the opposite figures, then answer:

- Before the orcher leaves the bow's string,
 the string stores _____ energy.
- When the archer leaves the bow's string,
 the energy changes from energy into
 energy.
- (C) 1. Which one will fall first, the feather or the ball?
 - 2. Which one stores more gravitational potential energy as they are lifted to the same height?

 . Whu?









SPEED

Assessment

Anouser Gu	lder it 12
* Total Park	(20)

(A) Com	plete the	following:
1 The	a a b	.onowing:

1

1. The object that moves has low speed.

has high speed, while the object that moves

- 2. The car's speed that travelled a distance of 180 kilometers, in 2 hours is 3. The powerful engines of high-speed trains allow them to move with speed and it consumes larger amount of
- (B) Correct the underlined words:
 - 1. As the driver lifts his/her feet away from the gas pedal, the
 - 2. As the toy truck is _____ than the toy car, so the speed of the toy car rolling down an inclined surface is less than the
 - 3. A man pulls the leash of a dog to ______ its speed when the dog tries to run.
- (A) State whether each of the following statements is "True" or "False":
 - 1. "Kilometer/Hour" is the only measuring unit of speed. 2. The high speed of a moving body means that the moving body can
 - travel the longest distance in the least period of time.
 - 3. When the speed of a moving body decreases, its kinetic energy
 - (B) Write the scientific term for each of the following:
 - 1. It is the rate of change of distance per unit time.
 - 2. The length of the path traveled by a moving body.
- 3 (A) Choose the correct answer:
 - 1. In a car race, 2 cars arrived at the finish-line at the same time, this means that
 - a both cars moved different distances in a different period of time.
 - b both cars moved different distances in the same period of time.
 - both cars moved the same distances in the same period of time.
 - d both cars moved the same distances in a different period of time.

Assessments on Concepts

2 When a huge truck moves downhill, its

increases due to its

- o potential energy heavy mass
- b potential energy light mass
- c kinetic energy heavy mass.
- d kinetic energy light mass
- 3 To calculate the speed of a moving object, we need to know the
 - a temperature and distance travelled by the moving object
 - b distance travelled by the moving object only
 - C temperature time taken and distance travelled by the moving object
 - d time taken and distance travelled by the moving object
- 4 To slow down the speed of a moving object, we have to
 - a reduce the applied force acting on it b increase the applied force acting in
 - c increase its radiant energy
- d all of the previous
- - o. Strong muscles

- b. Large heart
- c Strong hooves to run on hard and uneven ground.
- d. All the previous answers

(B) Look at the opposite figures, then answer:

Two cyclists have the same mass

- Cyclist (A) is moving with a speed of 20Km/h
- Cyclist (B) is moving with 40 Km/h.

Which cyclist has more kinetic energy and why?





The speed of a moving object is affected by many factors such as its mass surface it moves along, the friction force and the angle of inclination.

From the previous sentence, do two similar vehicles move from the same point, one on a high way road and the other in the desert consume the same of energy to reach the same destination at the same time? And why?



Energy and Collision

		Acres	and Guide A 19
	Assessment	Total	imach
(A) Complete the following:			20
1. Is safety equipment in	the cor which inflat	es automatically when ci	olusion accurs
2. When collision between 2 mil produced between them	oving bod es happ	ens, ene	ergy is
3. During collision,	ond	energies are produ	iced
(B) Correct the underlined wor	'ds:		
1. During collision, the small	mass objects say	en envere descera es	Aba asti dad
objects.	more opjects (Off	se severe damage to	The collided
2. Steet doesn't end, but it can	only change from	one form to another	, ,
		t.)
A) "True" or "False":			,
1 When a few man in the	- 80		
When a fast-moving car hits a to the traffic sign.	traffic sign, all it	s energy will transfer	()
2. As the mass of an object incre	ases its kinetic ei	nerou increases	()
		ner gg mer cuses	()
(B) Choose the correct answer:			
1. When two cars move in opposite			
a energy of the fast car is mo			
b energy of the fast car is smi			
c energy of the slow car is mi			
d energy of the small car is si	mall and causes l	ess damage	
2. The kinetic energy of a vehicle in	creases when		
o its speed decreases		ass decreases	
c its mass and speed increase	d no co	rrect onswer	

Assessments on Concepts

Choose from column (B) what suits in column (A):

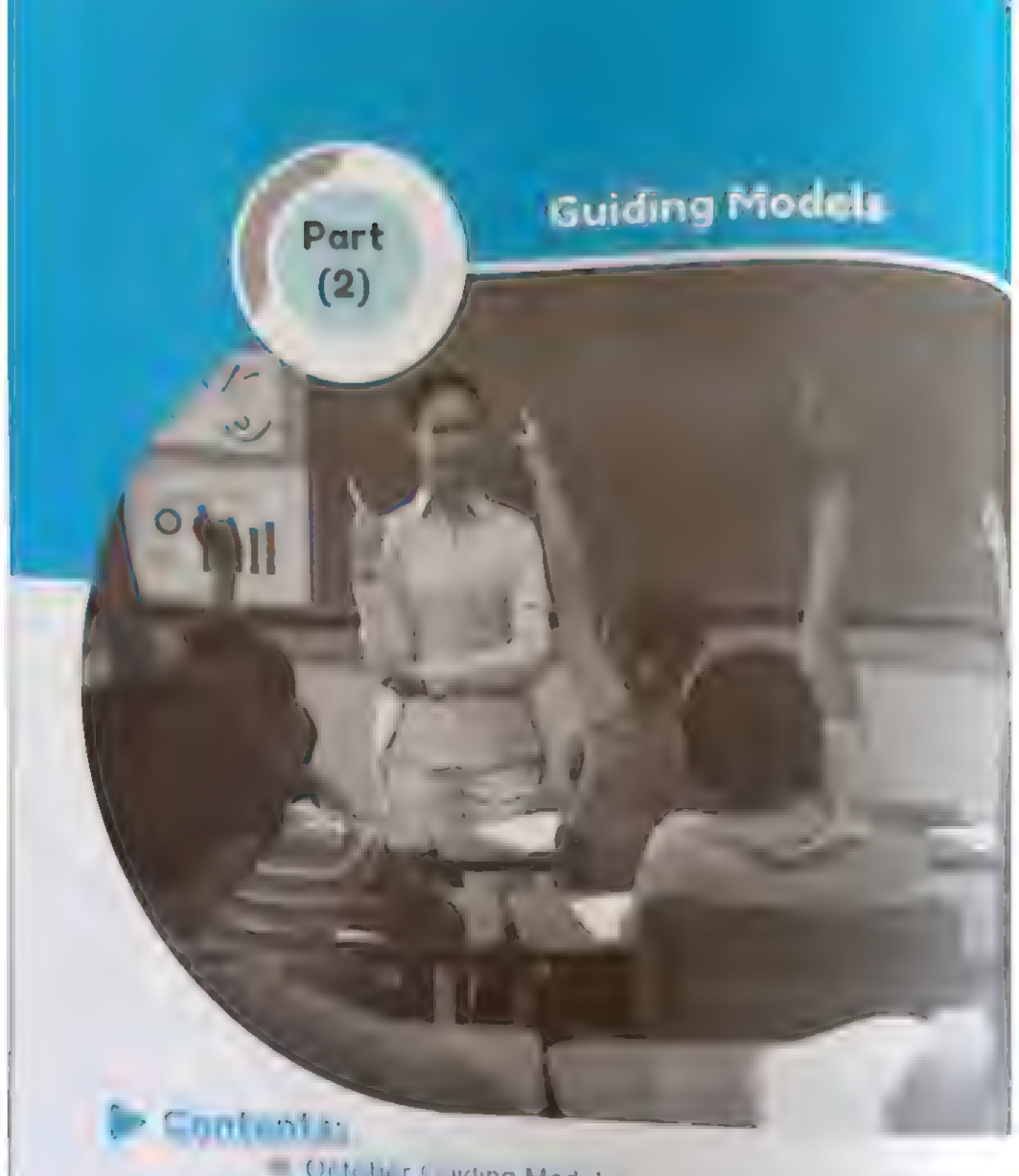
(A)		(8)
1 When two cars move in the apposite direction 2 When two cars move in the apposite direction	/3 h)	Fast driving Car tires
collide 3 From the safety equipment in the car	(Seatbelts Less damage occurs
From the dangers of driving cors		More damage occurs
1 , 2 3		4.

- (A) If 2 cars traveled 240 kilometers to reach their destination, the yellow car took 2.5 hours to arrive, and the green car took 3 hours to arrive:
 - 1. Calculate the speed of the yellow car.
 - 2. Colculate the speed of the green car.

(B) Tick (√) to compare between the green and yellow cars, regarding the listed points of comparison (P.O.C):

P.O.C	Gree	n car	Yellow car
Speed	Higher	Lower	Higher Duw
Kinetic Energy	More	Lower	More -
Car's Engine	More powerful	Less powerful	More Less powerful po-
Fuel consumption	More	□ Less	☐ More ☐ Less





- October 1 liding Models
 - Model 1
 Model 2
- Har Guiding Models
 - Model 1 Model 2 Model 3
- (II. cir., ier Guiding Models
 - Model 1 Model 2 Model 3
 - Model 4
 Model 5

October Guiding Models

4Medelii 1

Airener Guider R 19

(A) Choose the correct answer.	15
1. Animals that live in hot desert habita	
a hide in burrows	to adapt to the environment
c cool their bodies by pariting	h search for shade areas
2. Which of the follows:	d all the previous answers
Which of the following animols is the bear a An animal with long and large ears	est to adapt to very cold climate?
b An animal that can share	
b An animal that can change the colo c An animal with thick fur	or of its skin
d. An onimal with large feet that help	
3. Which of the fall and the least that help	it to swim
3. Which of the following helps a jerboa to. The long legs	to cotch sand while jumping?
c. The big ears	b. The presence of hair on its toes
	d. The long tail
4. processes, interprets an	d understands information.
a Brain b Spinal cord	C Nerves d Body parts
(B) Mention the type of adaptation of e	
1. The V letter shaped of the Panther Cha	omeleon's feet
2. The colored scales in the Panther Char	
3. The lizard searches for shade areas in t	he desert.
4. The stick insect looks like the tree bran	ches.
	,
(A) Write the scientific term for each of the	ne following:
1. The main control center in the body.	()
2. It is the change in the organism's behav	for to adapt with its
habitat to survive.	()
3. It begins to moist and breaks down food	d in the mouth. ()
4. An animal uses the echolocation to loca	te objects under the
water surface.	()

(B) What happens when ...?

- 1. An animal ate acacia leaves
- 2. When you touch a plant with sharp thorns.

[3] (A) Put (2') in front of the right statement and (X) in front of the wrong one

- 1 Desert plants are characterized by their large sized leaves
- 2 The nocturnal animals have super sense help them to hunt at night
- 3. The digestive system is completely similar in all animals, even if the type of food is different
- 4 The parts of the nervous system work together to identify the environment and interpret information.

(B) Complete the following sentences using the given words:

(Foster than - slower than - Brain - echolocation - changing colors)

- 1. The reaction time of auditory stimulation is the reaction time of visual st ---
- 2. is the central control system in the body.
- 3. Animals can locate the prey place by
- 4. Animals that eat meat like foxes have teeth

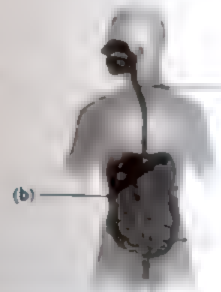
(A) Correct the underlined words:

- 1. Air enters the two lungs during exhaution process.
- 2. The bowl-like head of an owl is an example of a behavioral adaptation
- 3. Fish breathe by skin,

(B) Look at the following figures, then answer:

- 1. What is the name of the apposite system?
- 2. Write the labels on the opposite figure.
 - a.
 - b.

C.







Al-Adway / Science / P - 1 - 1





(A) Choose the correct answer	15
1 The respiratory system of homes	
a both breathe through the luncar	or to the respirotory system of fish in
c both inhale oxygen and exhal-	b both breathe through the gills
d both get oxygen through the skir	orbon dioxide gas
2. The system is respond	
o digestive	recking down food to let the body get benefit from t
3 Plants that live in tropical environment a their small leaves	respiratory tangue
a their small leaves	and shade areas are characterized by
c their sharp spines leaves	their short branches
	J. their lance and have all
6. Which of the following characterize fish is	Photo I non-resident
a They are brightly colored	that live in dark caves at the bottom of the ocean?
c They have poor eyesight	they have strong sense of sight.
-	3 They have no gills.
a Nerves	ut what is happening inside and outside the body
	5 Spinal
c Nervous system	d Body ports
6 helps snakes hunt at mg	be a second ports
a Echolocation	
c. Change of colors	
	d Sharp vision
(B) Arrange the following sentences to	show how the brain processes information
Nerves distributed through the body col	med the server
2. The sensory organ receives information	from the sensory organs to the brain ()
3. The brain determines the supply	from the environment.
or our occermines the suitable respo	
and mandes one transmitted as electrical	impulses from the sense organ to the
nerves until it reaches the brain	
(A) Mention the type of adaptation for	at each of the following
1 Migration of birds from one place to and	other when the weeker
ts cold.	1
2. Detect plants In-	, ah a
2. Desert plants leaves are small and have	
3. The activity of some animals at night, su	ich as snakes.

(B) Complete the following	sentences using the given words:
(long ears - dark - whit	e - supporting roots - sharp thorns - large leaves)
1. helps the c	protects desert plants from being eaten by an mirat
2 The presence of color o	f the fur helps the animals hide among the trees while hunting
(A) Write the scientific term	for each of the following:
1 The time taken by the bod	y to receive information from the environment
and then respond to it	Chang organisms over time that
	octeristics of living organisms over time that
helps them survive 3 A tupe of adaptation that I	nelps animals hide from predators or attack
their prey.	(
) what is suitable for column (A):
(A)	(B)
1. The large intestine	a) help fish to obtain the dissolved oxygen in the water
2 Gills	b) absorbs the excess liquids from the undigested food
3. Mongoose	c) get a large amount of sunlight.
4. Broad leaves	d) makes sound seems as a chatter.
1 2	3 A
	3 4.
(A) Put (/) in front of the r	ight statement and (X) in front of the wrong one:
(A) Put (/) in front of the r	ight statement and (X) in front of the wrong one-
(A) Put (/) in front of their 1. The time of auditory stime 2. Dolphins have super sensi	ight statement and (X) in front of the wrong one- ulus is faster than the visual stimulus. es that help them are food
1. The time of auditory stime 2. Dolphins have super sense 3. The sense organs response	ight statement and (X) in front of the wrong one- ulus is foster than the visual stimulus. es that help them get food.
1. The time of auditory stime 2. Dolphins have super sensi 3. The sense organs response 4. The sense organ response	ight statement and (X) in front of the wrong one- ulus is foster than the visual stimulus. Its that help them get food. In the statement and (X) in front of the wrong one- ulus is foster than the visual stimulus. Its that help them get food. In the statement and (X) in front of the wrong one- ulus is foster than the small of the statement o
1. The time of auditory stime 2. Dolphins have super sensi 3. The sense organs response 4. The sense organ response 5. Animals that live in hot a	ight statement and (X) in front of the wrong one- ulus is faster than the visual stimulus. Its that help them get food, Ible for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by shield for
1. The time of auditory stime 2. Dolphins have super sension 3. The sense organs response 4. The sense organ response 5. Animals that live in hat an (B) Look at the following	ight statement and (X) in front of the wrong one ulus is faster than the visual stimulus. es that help them get food. able for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by thick fur. figures, then answer:
(A) Put (/) in front of their 1. The time of auditory stime 2. Dolphins have super sensi 3. The sense organs response 4. The sense organ response 5. Animals that live in hat a (B) Look at the following The following organ belongs	ight statement and (X) in front of the wrong one- ulus is foster than the visual stimulus. es that help them get food. sible for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by thick fur. figures, then answer:
1. The time of auditory stime 2. Dolphins have super sension 3. The sense organs response 4. The sense organ response 5. Animals that live in hat an (B) Look at the following	ight statement and (X) in front of the wrong one- ulus is foster than the visual stimulus. es that help them get food. sible for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by thick fur. figures, then answer:
1. The time of auditory stime 2. Dolphins have super sense 3. The sense organs response 4. The sense organ response 5. Animals that live in hat a (B) Look at the following The following organ belongs Write the importance of the contents (B) I have the importance of the contents	ight statement and (X) in front of the wrong one- ulus is foster than the visual stimulus. es that help them get food. sible for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by thick fur. figures, then answer:
(A) Put (/) in front of their 1. The time of auditory stime 2. Dolphins have super sensi 3. The sense organs response 4. The sense organ response 5. Animals that live in hat a (B) Look at the following The following organ belongs	ight statement and (X) in front of the wrong one- ulus is foster than the visual stimulus. es that help them get food. sible for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by thick fur. figures, then answer: to
1. The time of auditory stime 2. Dolphins have super sense 3. The sense organs response 4. The sense organ response 5. Animals that live in hat a (B) Look at the following The following organ belongs Write the importance of the contents (B) I have super sense (B) Look at the following The following organ belongs	ight statement and (X) in front of the wrong one ulus is faster than the visual stimulus. Its that help them get food, libble for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by thick fur. figures, then answer: to system. Opposite organ.
(A) Put (/) in front of the r 1. The time of auditory stime 2. Dolphins have super sense 3. The sense organs response 4. The sense organ response 5. Animals that live in hat a (B) Look at the following The following organ belongs Write the importance of the contract	ight statement and (X) in front of the wrong one- ulus is faster than the visual stimulus. Is that help them get food. Is ble for receiving the sound of noise is the mouth ble for receiving the smell of perfume is the nose reas are characterized by thick fur. If igures, then answer: to system. Opposite organ.

Al-Adway / Science / Primary 6







	1	Control of the last of the	
(A) Choose the correct answer:			
1. When you touch a cup of			
1. When you touch a cup of hot tea the or	gan respons ble	for your pain is	
2. Which of the following	the nerve	the heart	
a When the object in a rest state	d by balanced fo	rces?	
c When a car goes up a slope	h When a b	oll falls down	
3 The necessure and	4.4	evious answers	
3. The nervous system in mammals consists	of		
c nerves	h the spinal	cord	
A What tupe of a	. 14 .	evious onswers	
4. What type of surface scatters light uneve	nly		
rough	eman-ah		
5. Which of the following surfaces reflects to	oha harras	J transparent	
o Wood Mirror			
	Paper	Cloth	
(B) What is meant by?			
Communication system			
(A) Write the scientific term			
(N) WHILE THE SCIENCE (IN 1871)			
1. A pattern that has meaning		(-	
2. A force that opposes the motion of an object	•	,	
The state of the s	191	(
(B) Choose from column A what is su	table for colur	mn (B1:	
(A)		(8)	
1. They created a hieroglyphic writing		a) Work	
2. Its eyes shine at dark		b) Egyptions	
	ve an object	c) Cot	
3. The amount of energy needed to ma			

2.

3.

- Al Put (,) in front of the right statement and (x) in front of the wrong one:
 - 1. Humpback whates change their songs along the seasons.
 - 2. Energy is the ability to do work
 - 3. Sun is the main source of light
 - (B) Review each statement below and decide if the motion of the objects be the

be stopped by either the force of friction or by a collision with another of a

Write the appropriate abbreviation in the space to the left of each statement

F = Force of Friction

C = Collision.

A soccer ball rolls across a field

A car rolls into a wall

A pitcher throws a baseball to the catcher.

A rugby player is tackled during a game.

A girl on a swing eventually stops swinging.

(A) Complete the following sentences using the given words:

(opaque – less – transparent – longer)

- 1. ___ _ objects allow light rays to pass through.
- 2. objects don't allow light rays to pass through
- 3. As the force increases, the object moves

distance

- (B) Look at the following figures, then answer:
- 1 The opposite figure uses

to guide the ships



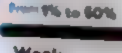
2 The opposite figure shows a living organism called

that glows at night due to a

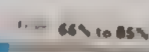
occurs inside its body























(A) Choose the correct answer:

		- comment				
1.	When the force o	ipplied on a moving o	bjects increases,			
	a. Its speed de	creases				
	b the covered	distance by this ob	ect decreases			
	c the covered	distance by this obj	ect increases			
	d. the gravity					
2.	Which of the foll	OWING surfaces reflec	ts light rays in one direc	2		
	a. Wood		ts light rays in one direc			
	e. wood	b. Mirror	c. Paper	d. Clo	th	
3.	When light falls	on a rough surface, it	is			
	a. reflected	b diffused	c absorbed	d refr	racted	
4.	The bees use	by doing	some movements to te	ll other b	ees the dire	ection
	and distance to	the food resources.				
	a light	b codes	c speaking	d mo	vements	
(B)	Give reason:					
1.	Some animals hi	ove the topetum luck	lum in their eyes.			
2	Moon is not a se	ource of light.				
۷.	1110011 12 1100					
Wr	ite the scientif	fic term for each o	f the following:			
1	It is a tupe of w	riting created by Bab	ylonians in the year 300	00 BC.	()
	O of had	nt when it falls on a r	eflecting surface.		()
2.	. Bouncing or tigi	,	+ relative to its starting	point.	()
3.	. It is the change	in position of an object	t relative to its starting			

(A) Put (/) in front of the right statement and (x) in front of the wrong one-

- 1. Objects move by the effect of air force only
- 2. Humpback whales produce different pitched-sound in winter than in summer.
- 3. Wood is an opaque material.

(B) Complete the following sentences using the given words:

(transparent - rough - structural - code)

- 1. The tapeturn lucidium is a adaptation.
- 2. The medium passes the light roys when they fall on it
- 3. is considered a pattern that has meaning

(A) Mention an example for each of the following:

- 1. A source of light.
- 2. An opoque object.
- 3. A transparent object.

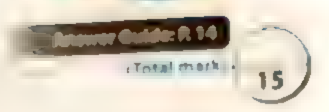
(B) Circle the two true sentences about force:

- A force olways causes movement.
- A force is a push or a pull.
- Two forces must be equal.
- Two forces can be unbalanced.
- Forces are only created by people.









Choose	the	correct	answer:

. Which one of the	following doesn't for	m a shadow when light	falls on it?		
a. Wood	b Tree	c Cardboard	d Clear glass		
. What word is use	ed to describe light as	rt strikes a smooth, shi	ny surface and bounces	off?	
a. shadow	b energy	c reflection	d wave length		
. Communication	and sending informati	on can be carried out t	hrough		
a. drums		b. smokes			
c. light floshes	3	d all the previo	ous answers		
I. The Egyptions in	vented popyrus which	n is a type of poper mod	ie from the		
plant. a. bamboo	b reed	c cactus	d mulberry		
Tf equal pushing	force is applied on 2	different sized trucks, s	o the bigger truck will	trav	ol
, ar adjace y	distance than the sm	oll one.			
a. longer	b. shorter	c. equal	d. less		
ut (🗸) in front o	f the right statem	ent and (X) in front	of the wrong one:		
		g floshlight messages.		(
1. Some insects cor	mmunicate og som	to all on most it more		(1
2. When a balance	d force is applied on	a body at rest, it move			
3 Morse code con	sists of long and shor	t beeps.		(

3 It complete the form out to a section of the green world	
(force - communication system - smooth - rough -	
is the means used by humans and annext to the	the the same
2 The Late	
2. The light roys reflect in the some direction when they foll on a	surface
bees rotate around themselves in the form of number	r 8 pottem
" Cont inners purfores hofthefoliosing	
1. Force that slaws down the movement of objects	(
2. A dolphin's super sense.	1
3. A body that forms a shadow.	i
	,
(A) Write the scientific term:	
It is a simple code that consists of long and short beeps or flashlights.	
2. Animals with large eyes that collect and reflect light back to get	(
clearer picture of their surroundings.	,
	1
Billion as brease to be on and decide if it describes a c	hange in
position a change in both position and direction or neith	er. Write
the appropriate abbreviation in the space to the left of each	hstatement
P = change in position PD = change in a line	
N = neither PD = change in position and a	lirection
A soccer ball is kicked	
A glass sits on a table	
A rocket is shot up into the air then falls to the ground	
a moving train turns north.	
A bus travels 50 kilometers in a straight line	
A sailboat moving forward is pushed left by a gust of wind	
The state of wind	
From \$1 to 601 From \$10 to 661 From 660 to 660	
West 10 00 10 00 10 000	1
Frate Good Exceeds expecto	tipe '

December Gulding Models

Model 1

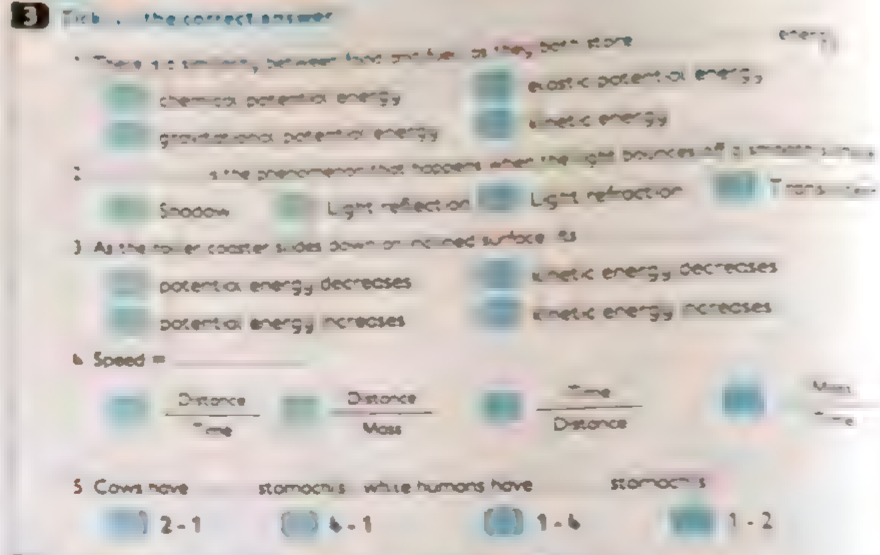
- Aromer	Luide: P. 14	-
	(Total mark)	30

1. The energy stored in fuel is	a) directly proportional to its kinetic e	nergy.
(A)	(8)	and the
(B) Match each item in column (B)	to what suits it from column (A).	
3. When 2 fast-moving bodies callide, th	ey exchange energy.	(
2. Animals and humans send and receive		(
1. "Kilometer/Hour" is the only measure		(
(A) State whether each of the follow		e'
2. Fish breathe through their	(
A ball's potent of energy increases as it Fish breathe showed at a second of the showed at a second of the second of th	stides down an inclined surface. (
(B) Correct the underlined words:	The specific distance in	time.
3. The bodies that move at high speeds t	ravel a specific distance to	
2. prevents your body fro	m rushing forward when accidents happ	
bodies.	type of reaction occurring	g in their
1. The glow of the luminous beetles is a	tupe of	

1. ____ 3. ___ 4,

d) rate of change of distance per unit time.

4. The mass of a moving object is



- (A) Write the scientific term for each of the following:
 - 1 It is the time interval between receiving a signal from the environment and reacting to it.
 - 2 Energy can neither be created nor destroyed.
 - (B) Look at the opposite figure, then answer:
 - Arrange the race cars approaching the finish-line, concerning their kinetic energy ascendingly
 - 2 Which car will cause the greatest damage if it collides with another body?









Complete using the given words:

(kinetic - diaphragm - large openings - increases - structural - decreases - Energy - thermal)

- 1 Is the ability to do work
- 2 As the time is taken to travel a specific distance increases, the speed of the moving body
- 3 Rubbing your hands changes

energy into ______ energy

- is the muscle that moves downwards during inhalation & upwards during exhalation
- 5 The effect of collision increases when the mass of the body
- 6 Adaptations are classified into two types:

and

7 Cheetah's nose

help it breathe a lot of air during running

(A) Tick (✓) the correct answer:

1 When the distance traveled in a specific time

, the speed will increase

remains constant

decreases

increases

no correct answer

2. The form of energy that we gain from food is the

energy

sound

(chemical

heat

electric

3. To calculate the speed of a moving body, we need to know the

temperature, time is taken, and distance traveled by the moving object

time taken and distance traveled by the moving object

temperature and distance traveled by the moving object

distance traveled by the moving object only

Al-Adway / Science / Primary



IRI	Malana					
(6)	Write the	scientific	term for	each of	the follow	ving:

- The change in the living organism's behavior allows it to survive in its habitat
- 2 The waves that travel through the air in a straight-line causing vision (

(A) State whether each of the following statements is "True" or "False".

- 1 Gravity is the force that acts to push objects away from the Earth's surface
- 2 Walking 400 meters to school is faster than driving a car to school

(B) Match each item in column (A) to what suits it from column (B):

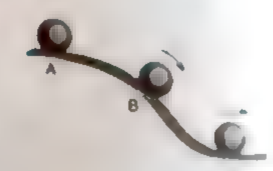
(A)	(8)	
1. Pushing the gas pedal	a) its potential energy increases	
2. When an object stops moving,	b) the kinetic energy will decrease	
3. As the mass of an object decreases,	c) increases the car's speed.	
1 2.		

(A) Mention whether each of the following adaptations is a "Structural" or "Behavioral" adaptation:

- 1 Owls can rotate their heads in all directions.
- 2. The Jerboa's hairy feet allow it to hold sands.

(B) Look ok at the opposite figure, then answer:

- The ball at point (A) has high ____ energy.
- The boll at point (B) _____ energy is changing into ____ energy.
- The ball at point (C) has high _____ energy.







Al-Adway / Science 5

	Model 3	P 10
(A) Complete the following		30
1 Coxtus has to p	vent commits from enting it	
2 When objects foll down	econds spander nes	energy
3		
(8) Correct the underlined wi	rda	
1 As the mass of an object increa		(
2 When 2 bodies collide with each	other the energy	
in between the 2 bodies	79	(
(A) State whether each of the	oflowing statements is "True" o	or "False".
1 As the time to travel a specific	stance increases, the speed increases	. (
2 The ear collects sound waves t	en the nerves send signols to the brai	in to
translate these waves		(
3 When a fast-moving motorbike	nits the troffic signal board, the signal	dashboard
will lose all its kinetic energy		(
(B) Write the scientific term f	r each of the following:	
1 The type of adaptation that he	s animals hide from predators	-
2. The force that pulis objects to	ords the Earth's surface.	-{
A) Tick (/) the correct answe		
1 Which of the following materials	media) does not allow the light to pas	is through?
Wood	(E) Air	
Water	Gloss	

N Al-Adway / Science / Primary N



2 Spines in the cactus are a on

adaptation

unidentified

behavioral

structural

no correct answer

3 What happens when the driver hits the brakes and stops suddenly?

The passenger rushes forwards

The passenger rushes backwards

The passenger remains stable.

No correct answer

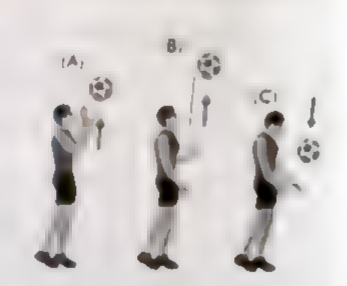
(B) Laila walked 15 kilometers in 3 hours, while her friend Sara walked 20 kilometers in 8 hours 1.

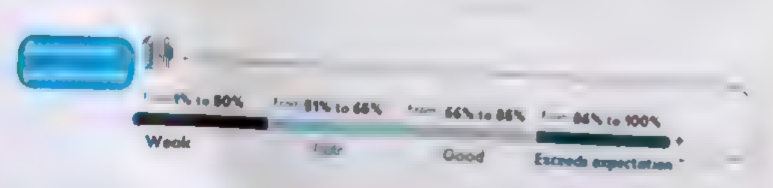
(A) Look at the apposite figure then answer

- Mention the energy transformations in each
 - -At point (A):
 - At point (B)
 - At point (C):

(B) Give a reason:

The potential energy of a man standing on the top of the hill is greater than his potential energy down the valley









Explain how a driver can increase and decrease and decrea	time this means ted up it stores by changes into	of his car.	ve the	
In a car race, 2 cars arrive at the finish line at the same ———————————————————————————————————	time this means ted up it stores by changes into	of his car.	nergy	
When the first sphere (ball) of Newton's pendulum is lift While operating an electric fan, the energ Explain how a driver can increase and decrea	fted up it stores by changes into ase the speed	of his car.	nergy	
When the first sphere (ball) of Newton's pendulum is lift While operating an electric fan, the energ Explain how a driver can increase and decrea	fted up it stores by changes into ase the speed	of his car.	nergy	
While operating an electric fan, the energy Explain how a driver can increase and decrease State whether each of the following statements	gy changes into	of his car.		
Explain how a driver can increase and decrease and decrea	ase the speed o	of his car.	nergy	
State whether each of the following statements				
	ents is "True" o	οτ "False":		
	ents is "True" o	r "False":		
. The larger the vehicle, the larger the engine, the mo				
	1. The larger the vehicle, the larger the engine, the more fuel is consumed			
2. Crystal is an opaque material, while the wall is a transparent material.				
3. Time is the only factor that affects the speed of a moving object.				
4. Sound energy is the only energy produced during collision.				
3) What happens if?				
A huge tractor hits (collides) a car moving at the sai	rne speed			
A) Correct the underlined words: 1. Objects in motion do not have any kinetic energy.		4		

(B) Write the scientific term for each of the following:

- 1. Animals that are active during night
- 2 It is the crash (or strike) that happens between objects, cousing great energy transfer between these bodies
- 3 The length of the path traveled by a moving body

(A) Mention an example for each of the following.

- 1. An opaque material
- 2 A behavioral adaptation in plants
- 3 Chemical energy changes into kinetic energy

(B) Look at the opposite figure, then answer:

Explain how the energy transfers during the motion of Newton's cradle









Al-Adway / Science Proce.





Complete the following sentences:

- Cutting down forests and erading sails are from the environmental changes that happen
 due to
- 2. While operating an oir conditioner, the

energy changes into

energu

3 The measuring unit of speed is

OF

- 4. When a car stops suddenly the passenger will rush
- 5. As the bridge inclination

, the speed of the cor increases

(A) Tick (✓) the correct answer:

1. The extends from the brain down through the backbone

spinal cord

auditory (ear) nerve

olfactory (smelling) nerve

optic (eye) nerve

2. If Maha is walking over an inclined road surface, and her mother pushes her. How the pushing force applied on Maha will affect her direction of motion?

The push didn't affect her speed.

The push stopped her motion.

The push decreased her speed.

The push increased her speed.

3. The car's helps in burning the fuel, and converting the potential energy into

kinetic energy.

tires cor bulbs

safety belt engine

(B) State whether each of the following statements is "True" or "False":

1. Polar bear's feet freeze when they walk on ice

()

2. A bicycle on the top of the hill stores elastic energy



Al-Adway / Science / Primary 4



(A) Write the scientific term for each of the following:

- 1 It is a required safety device in the car's safety system that operates outometically once the crash sensors detect call slan by inflating extremely with gas to reduce the impacts of call son during accidents.
- 2. The energy stored in an object.
- 3 The materials that allow most of the light to pass through
- (B) Arrange the following speeds ascendingly from (1 4:,
- 1. The noil's growth speed is 13 cm/year
- 2. An airplane travels 400 km/hour
- 3 A man walks of an average of 5 km/hour
- A cor trovels 90 km/hour.
- (A) If 2 cars traveled 240 kilometers to reach their destination, the Red car took 2.5 hours to arrive, while the White car took 3 hours.
 - 1. Colculate the speed of the "Red cor".
 - Colculate the speed of the "White cor".

(B) Look at the following figures, then answer:



Fig. (A)



Fig. (B



Fig. (C)

- Arrange the 3 figures regarding their speeds from the highest to the lowest



Al-Adway / Science Primary



- in Contract to
 - How to prepare the Unit Project
 - Munit 1 Project
 - Interdisciplinary Project
 - Unit 2 Project

) How the same of the same of







We explanated

The report of the same of the



Introduction

Topic elements

Results





"Introduction"

Buts from to double places, such as cooses, where there is not enough to fit to be a there are flowers that they need to be able to occasi flying introvolusional the style to to do this, they have a special adaptation.

* Topic elements

Bats use echo in motion.

Buts make a noise arther threats that a very high pitched.

It is so high that homeons consid been d. The mase bounces off objects a presence called "echoing" Buts bear the miles with their ways. They use the echo to begin e and where



objects are. This way they can arous thong into objects. This is called "echolocation"

Bats use echo in hunting



(1116:



Buts also use echalocation to hunt. They make a noise and the noise bounces off prest.

Bots can flod even ting prey this way. For example, many buts ear masquitoes. Acthorize many buts ear masquitoes are very small, buts can find them with sound.

W Chattering Bats

Bats make different woulds that mean different things just like people communicate with words. Researchers are recording devices that can measure the sound. They have decested many of the sounds buts make and have found that most of the sounds are argued to they argue almost constantly. They argue about food. They argue about where they get to steep. They argue about which buts they get to have as makes.

Results

- . Buts live in cover, so they adopt to the darkness using echolocation to hant and move-
- Bats use sound to communicate with each other as a longuage of dialog not say for hunting and moving.

Interdisciplinary project



How Care You make "Short Small Agency" Secured

Follow the given instructions to help you do your interdisciplinary project:

Che this project you will

- Use your Science. Mathematics. Social Studies & Whiting skills to find also ution to direct world problem.
- You will begin by recaing the given fot anal story about a group of STEM Solution Seekers?



- * You will study some background information and you will go through the steps of the "Engineering Dung". Process :
- You will also do some addit onal work in your.
 Mathematics class related to this challenge.



This project will challenge you to

 Think about all the community members & how human activities can affect other living organisms



To Get to the Other Side

"Wildlife Protection"

(Road & Thinks

A group of fictional friends (STEM Solution
 Seekers) went to Sinai in their mid-year holiday
 with their families as they usually do every year
 But, during this trip they noticed that they couldn't
 find any of the beautiful "Blue Agama Lizards"



Think!

- Have you ever noticed a change in types or numbers of animals or plants you see in
 a specific place? What do you think caused the change?
- They kept wondering "Where did all the Blue Agama Lizards go?" and poking the sand & gravel there searching for them at the edge of the sidewalk, till they came back to their parents from their walk.
- One of their parents is a Professor of Sciences, they all rushed to him asking "Where did all the Blue Agama Lizards go?", there were plenty of agamas in this region last year before installing the New, Wider Sidewalk, but we can't find them anywhere now!



 Do you think, the New Wider Sidewalk is the reason behind the disappearance of the Blue Lizard Agamo?



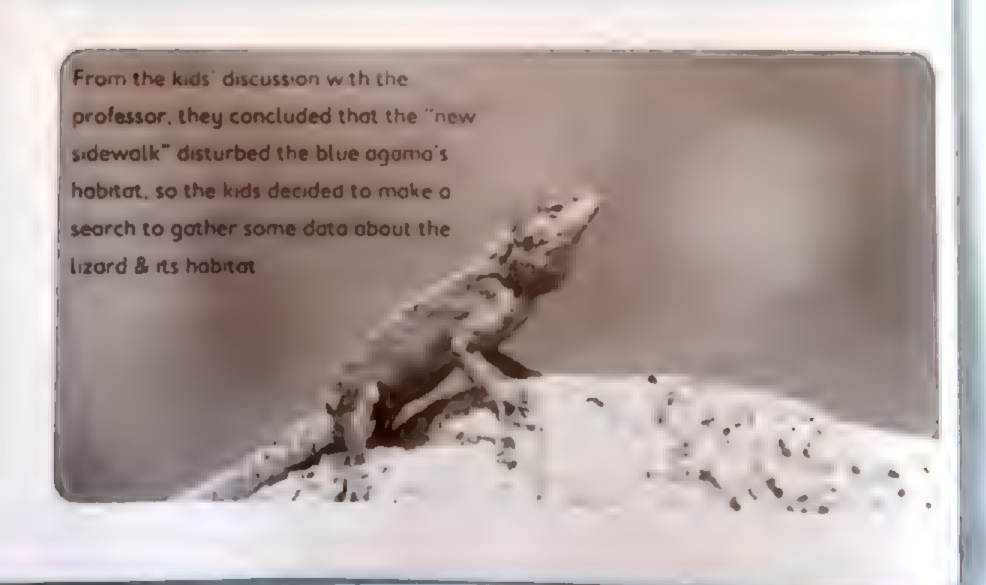
- One of the kids, was wondering, although sidewalks are very useful for everyone, where we can walk, ride bikes & help keep us safe, but "What if we get rid of the newly installed sidewalk & will these blue agamas will come back?"
- The professor asked the kids what else did you notice different during your walk in the area? The kids kept thinking for few minutes then one of them replied "I think the rocks in the area were much less than they were in our last visit, before sidewa'k was widened".



- What is the benefit of the new sidewalk?
- Do you think, that the greater number of rocks existed in the area before the sidewalk was widened is a reason behind the disappearance of the blue agama?



No





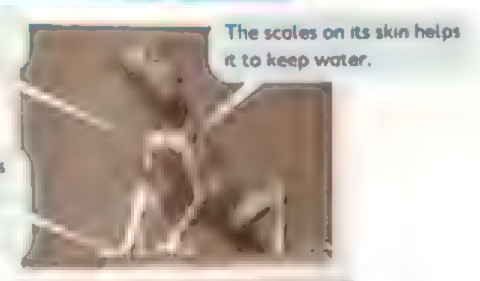
Location

• It is located in the drain chapters of Fortern Equpt

Adaptations developed to help in their survival

It has a long, thin body that helps it climb and run quickly

> Standing on the upper ends of her fingers such that its stomach remains higher than the hot rocks



Diet

- Its diet consists of ants, grasshoppers, beetles, termites and other insects only.
- Its tongue surface is as sticky as a bubble gum, that allows lizard catch & hold onto its prey.

Activity

- It is active during the hottest times of the day
- It likes to hangout in areas with many rocks, hard gravel surfaces, and volcanic boulders (rocks).
- It saves energy as they hide & wait between rocks till their prey comes nearby so that they attack.

Mating

- In the breeding (reproducing) season during late spring:
 - Males: turn into a vivid blue color in order to attract a mate.
 - Females: Remain the grey-brown color that helps to camouflage in the desert.

Agomos ere Endangered

• The number of Sinai Agama lizards is negatively affected by humans, either by changing their natural habitats or catching them, to be sold as pets.



"To help our community, by creating a solution for the sidewolk design that meets the needs of both humans & Sinai Agama Lizards".

Objectives

- Review the Challenge requirements & needs of Sinai blue agama
- Assign group members roles
- Sketch 3-4 broinstorming sketches
- Decide one final design for your prototype (model or sample).
- Create the prototype of your solution that helps the Sinai blue agama return to their habitats.
- Reflect (or review) & present your product and your process.

Design Requirements:



Prototype

Presentation (sharing the product & the process)

Sketching design







Assign the Group Roles

Job	Team Captain	Materials Manager	Chief Engineer	Tenm Reporter
Role	 Encourage & support the team. Help team members & keep track of timeline. 	Gather & organize materials.	 Coordinate the team in building the model safety. Decide when testing is needed. 	 Record the steps of the process Share the process.
Name				

Chairman Dange Process

- Think about & imagine ideas that might help solve the sidewalk problem
- Sketch different ideas, with respect to the needs of both Humans & Sinai Agama
- Decide which design fits the project's requirements.
- If your prototype testing results showed that it needs any improvement, go ahead and start working on the reported issue
- Once your prototype is complete, the chief engineer will start testing process to know whether the model working perfectly or it needs improvements

- With the Materials manager, gather the following materials:
- Building materials—such as craft sticks
 or small paper of wood
- Construction paper or cordboard
- Pebble (gravel) small rocks and or clay
- · Sand, small sticks leaves & dirt
- · Blank paper or poster
- Optional Toy animals, using organisms made s

Engineering Design
Process

Test

Ball

Ba

- Gother the materials
- Use the chosen sketch to create a separate diagram with additional details to be used as a blueprint for your prototype
- With the chief Engineer stort building your prototype



- con the process to more understanding when the process to



Analysis & Conclusions:



- , mes Moterior Loudde.
- District sout on mess numbers & Since & us Agome & needs ?



- - In the state of th
- י ני כמצפ ייסער פרסיים ספג פון רפפעג ווויסרטייפריפית ארכת איסער פייסער וויסרטייפ"
 - I not display the siteway a design wome 5 entering and a seminer cemester a comment of events of event the sond more owning as eight and event to a ring.





• What was your role in the team?

Did your solution meet humans & Sinai Blue Agama's needs?

Yes

No

 How did you know your design was successful? How did you (or Chief engineer member) test it?

In case your group design needs improvement, what would you improve?





· himpiralin

Cor movers designiven : es for movem mis lang but have to the grow what hoopens to cors during different types of croshes? Is a possible to det an ours that we safe in a lightes of croshes?

- · Common safety features on cars include seat being in bags, headrests and ABS
- Modern technology can help to keep passengers and drivers safe.

· Topin circumbe

rags as a safety system for When you travel by car and it suddenly stops, the forward force of the rars motion can trues to act on the passengers. You may have seen a video of a cor using a mannequin, where it looks as if the person is flying forward. Most of the time a seatbeit is used to hold the person in place so that they do not hit the steering wheel dashboard or front windshield of the car Sometimes, however, a seatbelt is not enough to protect the passengers

Airbags have been added to many cars in both the front of the vehicle as well as in the side doors to help protect people inside during a collision or a sudden stop. These airpags are folded up inside the framing of the car and are activated by a sudden change in direction or motion. or by the impact of a collision or crash. Airbogs are designed to cush on the passengers so that they do not hit any of the hard objects inside the car or fly forward outside of the vehicle

Although the function of airbogs is to save the lives of drivers, they may cause severe injuries to them in the face or chest. Where a malfunction in the sensor causes the airbogs to be receased at an inappropriate time, such as the car passing over a sudden bump or not opening the airbags when accidents occur. Some car companies have developed a roags so that they are installed to the right of the driver, so they fill the space between the driver and the passenger next to him, which reduces their collision with each other. The design has also been simplified and the weight of the airbag components has been reduced, making it more efficient and flexible.







- 1. There is no safe car design for all types of crashes so car mor ifacturers are always looking to develop car protect on methods.
- 2. There are a lot of car protections such as seat belts a rbags head restraints and ABS
- 3. Airbags have advantages and disadvantages



Secret the report

Using the Internet search about the safety features invented by car engineers to protect the drivers and passengers that may include

- Blind Spot Monitoring System.
- Driver Override Technology.
- Pedestrian Identification System.
- Night vision system.
- Traffic sign recognition system.

Your research should describe:

- 1. A plan to develop this feature.
- 2. How the impact of a collision will trigger the device to activate and which riders in the car would benefit from its protection.
- 3. The methods you plan to use to test this feature.
- 4. Modifications you would make to improve your device using technology or other innovations.
- 5. The types of crashes the device best protects against, the direction of the forces involved in these crashes, and the ways the feature counteracts them.
- 6. Discuss at least one way this safety feature could be improved.

Gem SENCE FIRSTITERM Model Answers

Scanned with CamScanner

Science

Model Answers



th Prim. Firstellerm

Prepared by

A Selected Group of Specialists

निखंड मिल्लिकी केलि (c) 2 (b) 3 (0 Living Systems P 10 1 Digestive system Adaptation and Survival 2 Tongue 3 Esophagus ब्रह्मीप्रधिक्विक्षीकारीके P 15 4 Gastric juice ASSIVITY (N) 1 (c) 2 (b) 3 (b) 1 (a) 3 (b) A 1 oxygen, carbon dioxide 1 desert 2 white thick fur 2 nose, pharynx traches 2 bronns 3 Camicolage 3 downwards, upwards A 1 c 1(1) 2 (X) 3 /# Because the port to tide aming sand in its habitat 1 Structural adaptation 1 Structural 2 oxygen carbon sonte 2 Structural adaptation 3 gills 3. Bet avvoraced aptation 4. Structural adaptation 5 Bahaviora adaptation 1 negation 1. The wide mouth opening 2 123751 2. The collect tail J for 1 15 3 its eyes that see in different directions at 4 miles tond you the same time 4 Vivid colorful scales Al-Pale 1 (7) 2 (1) 3 (1) 4 (1) 1 (a) 2 (b) 1 (d) 1 (b) 2 (c) 3 (a) 1 Antarctica 1 adapt 2 desert z deep branched 3 brown 3 wide 4 Thoms 5 structural behavioral 6 shortage 1 False 2 False 3 True

Al-Adm

2 (0)

P 48

4 (0)

- 1 (d)
- 3 (6)

- 2 | Faise 3 Faise
- 2 Frice
- 5 True
- 4 True
- 1 water pollution
- 5 distinction to
- 3 diaphraiph 5 structural
- 4 small intest ne
- 1 Behavioral adaptation 2 Respiratory system
- 3 Alveot
- Shelter
- b Food
- Referring to concept one in the main book will guide you



- 1 (b) 5 (d)
- 2 (d) 6 (d)
- 3 (a) 4 (c)
- 7 (a) 8 (d)
- 10 (a) 9 (d)
- 11. (a) 12 (b)
- 74 (b) 13 (6)
- 2 1 structural behavioral
 - 2 warmer cooler
 - 3 lower hearing lining short
 - 4 structurar
- 5 mouth at at-
- 6 50
- 7 oxygen bined vessels
- B bronch runs
- 9 blood vessels 10 dissolved als
- 11 floods change in temperature forests burning
- 12 water pollution inegatively
- 5 1 r,K1
- 2 (1)
- 3 (K) 4 (V)

- 5 1%
- 6 (X)
- 7 1/1 8 1/1
- 1 Buttress roots
- 2 Diaphragm
- 3 Inhalation
- 4 Smal intestine
- 5 Esophagus
- 6 Nose
- 5 1 Their body temperature decreased in the extreme hat climate
 - 2 If opens its mouth widely pulls its body with air changes its scaws color
 - 3 a Changing the nature of the plants that we depend on them in feeding
 - b Decreasing or increasing the number of predators and prey
 - c The displacement of the original plants. and animais for centuries

- 4 Cartion dioxida et ejected out during exhalation process
- 5 The body parts will not get oxygen to perform their vital process, leading to disath
- 6 1 Because the blood vessels that transfer throughout the body carry warm blood, and they louch the cooler blood vessels, then heat transfers to them.
 - 2 To soak up light as much as possible.
 - 3 To protect themselves from plant eaters
 - 4. Because it causes breathing difficulties such as lungs damage, heart and asthma diseases
- 1 Fix the plant in the soil and absorb the underground water
 - 2 Protect the tree from plant-eaters
 - 3 Absorb light as much as possible
 - 4 Allows food to pass from the pharynx to the stomach
 - 5 Stores the undigested food in if and absorbs water from the undigested food
 - 6 Extract the dissolved oxygen in the water which is important for respiration
 - 7 Gases exchange occurs within
- A digestive system
 - 1 Mouth
- 2 Phanyns
- 3 Esophagus
- 4 Stomach
- 5 Large intestine
- 6 Small intestine
- 7 Anus
- B 1 Nose
- 2 Pharyna
- 3 Traches
- 4 Bronchioles
- 5 2 Bronchi
- 6 Alveoli
- 7 Two lungs
- 8 Diaphragm
- 1 Structural adaptation
 - 2 Behavioral adaptation
 - 3 Structural adaptation
 - 4 Behavioral adaptation
 - 5 Structural adaptation
 - 6 Behavioral adaptation
 - 7 Structural adaptation
 - 8 Behavioral adaptation
 - 9 Structural adaptation
 - 10 Behavioral adaptation



Senses at Work

ATTOMBOOTHING

A THAT (I)

1 (n) 2 (c) 3 (h) 4 (d)

Castray (E)

m 1.110 00 00157 670

ASSESSIVE (T)

2 brain

Used sense	Purpose	Exemples
** 1 * * 1 * * * *	in the done	(pd)
* Tage - Banker appet	Significant to the second	H egn
smeang	Hanton	Tagene

ASSIVITY (B)

1. (b) 2 (a) 3 (c) 4 (c)

Astring (3)

1 brain 2 Nerves 3 nervous system

ASSIVITY (D)

1 Reaction time 2 Back long legs
3 Ears

ASSIVITY (TO)

The flashing light, because the brain processes what we see faster than what we hear

Cantill (M)

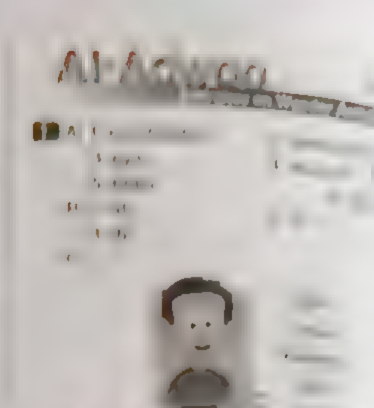
1 Sense organs 2 Brain

3 Reflex action

4 gathering information through sense organs, processing information, tell the hody what is do

ASSING (E)

product for the first feature



Al-filling

1 False 2 True 3 True 4 False

3 spinal cord 4 body systems
5 hearing

1 Nocturnal animals 2 Reaction time

b) the brain

2

1 noctumes

3 km - entry nester in

4 Bis
5 tream species in a moreory

6 fester

8 hear low servises

1 (d) 1 (d) 3 (d) 4 (d)

2 tapetum lucidum

- 1. (V) 2 (X) 3 (V) 4 (X) 5 (X) 6 (X)
- 1 Echolocation 2 Nose
 3 Brain 4 Snakes
 5 Brain 6 Reflexes
- 1 Jerboa's receptors in its ears send messages through nerves to the brain which alert its legs and jumps quickly
 - 2 The external information (sharp thorns) is transferred by nerves from hand to brain that translates information and sends response to the hand to feel pain and move the hand away.
 - 3 Blinking eyes as a reliex
- 7 1 True 2 Faise 4 True
- 2 1-4-3



Light and Sight

Apply Libraria P 97 Assisting (E)

(b)

Cathara (A)

1 (1) 2 (K) 3 (1) 4 (1)

ASSIVITY (D)

- 1 Light falls on the objects
 - 2 Light reflects in a straight line into our eyes
 - 3 Eye sends a message to the brain through nerves
 - 4 The brain tells you what we see

Cathery (D)

Metabic spoon Mirror Aluminum foil
 Shiny 3 Same

ASSISTED (D)

- 1 transparent opaque 2 smooth
 - 3 rough



- 1 allow 2 noctornal 3 structural
- 1 night vision devices 2 free 3 cats humans 4 falls reflects
- 1 True 2 False 3 True 4 False
 - 5 True 6 faise



- 3 very large 4 piece of wood 5 structural
- 1 Faise 2 True 3 True 4 True

1 larger

- 1 diumination 2 light reflection
 - 3 clear glass carton paper
 - 4 straight 5 smoothness
- 1 tapetum lucidum 2 rough surface 3 transparent
- The light rays are diffused in different directions



- 1 (c) 2 (a) 3 (a) 4 (c) 5 (a) 6 (c) 7 (b) 8 (b) 9 (a) 10 (a) 11. (b) 12 (c) 13 (b)
- 1 fishing
 - 2 insects small lizards birds
 - 3 structural
 - 4 sun fire flash ight
 - 5 transparent opaque
 - 6 bygger

Model Answers

- 4 (0) 3 (d) 2 (a) 1 (c)
- 3 (1) S (N) (X) 1 (X) 5 (X) 4 (1)
- 2 rough Em 1 sun 4 tight 3 an opaque
 - 5 cats
- 2 light reflection 1 tarwer 4 transparent 3 light energy
- 5 opaque 2 wood 1 glass 4 foil paper 3 cals 5 sun
- 1 Because it reflects the sunlight on its surface 2 Because without light bouncing off the object into our eyes, everything will look black
 - 3 Because water allows light to pass through, while wood doen't allow light to pass through
- 1 We can tisee anything The light rays are diffused in different directions
- 3 The light rays are reflected in one direction 2 One



Communication and Information Transfer

Applyधीविविद्यातिक ₽ 124 ASSIMBLY (2)

- 1 chemical reaction
 - ASSIVITY (E)
- 2 Chinese 1 700

Human communication methods methods

- Using traffic light
- Using mobile phone
- Using the internet
- Writing

Animals communication

- Meawing
- Hearing echo to get
 - food

Calleller (C)

2 (a) 1 (d)

3 (6)

† Hieroglyphic writing 3 code

(V311X1137(V))

2 flashes, dashes Morse code 4 alphabet letters 3 information

4 UT 1 (31)

ASSIVITY (D)

- 1 communication system 2 satellite - communication lowers - software
 - 3 cell phone internet cable TV

1. (2)



- 2 (8) 1 (b)
- 2 chemical reaction 2 t papyrus
- 4 Babylonians 3 Bats

3 1 True

2 True

3 Faise

- 1 Language 2 long and short beeps
 - 4. Nervious 3 smeiling
- 3 (Trie) 1 (True) 2 (True) 4 (Faise) 5 (True)
- 2 Lighthouses 1 code 3 facial expressions 4 a little far - very far away
- 2 Communication systems 1 Code



- 1 (b) 2 (b) 3 (b) 4 (c) 5 (a) 6 (c) 7 (a) 8 (c) 9 (c)
- 1 Babytonians 2 musical notes 3 8 food
 - 4 Internet Cable T\
- 1 (c) 2 (d) 3 (b) 4 (a)
- 1 1 1X1 2 1X1 3 (√) 4 1X1 5 (X)
- 5 1 regular 2 communication 3 useful
- 5 1 Fire thes 2 Corte 3 Communication system
- 1 Bee 2 Ant 3 Morse code 4 Fireflets
- 1 Predators will attack them easily
 - 2 They can't find the food places
 - 3 They can't get their food
 - 4 Salors can't determine their locations
 - 5 Car accidents and traffic jam will occur
- 1 Due to the chemical reaction occurs inside its body
 - 2 Due to the technological methods such as a cell phone and internet
 - 3 Because the season temperature affects the sound prich

132'

Motion

P 150



Starting and Stopping

भा व स्मित्तिहरूठा माध्य

ASSMITT (1)

- 1 Motion 3 Motion
- 2 Static 4 Static

ASSTRUCTION (E)

1 Decrease

2 Jet engines

ASSISTING (U)

- 1 Batanceri
- 2 Greater

Addition (1)

- T Push
- 2 Port
- 3 Push
- 4 Post

ASSESSION (I)

- 1 Opposite
- 2 Enrivon
- 3 Equal to

AGINTY (E)

- 1 Friction
- 2 Batanced
- 3. Unbalanced

Addivity (619)

- 1 Friction force
- 2 increases

ASSING (III)

- 1 energy force
- 2 work

Al-Adago

P 159

- 1 less powerful than
- 2 increases
- 2 1 force
- 2 unequal
- 3 decrease
- 4 equal
- 1 True
- 2 False
- 3 True
- 4 True
- 5 True
- Al-Adviga
- P 171
- 1 move in the same direction
 - 2 increase
- 3 is larger than
- 4 opposite
- 1 False
- 2 True
- 3 False
- 4 False

ET 1 can

- 2 warm
- 3 energy
- 4 longer
- 5 gravity
- 4 1 motion
- 2 force
- 3 Inction force

- 1 1 (0) 2 (a) 5 61 6 (b)
- 3 (a) 4 (a)
- 2 1 force 3 friction
- 2 Inchen-
- 5 move
- 4 gravity 6 balanced
- 7 gravity
- 1 (K) 2 (1) 3 (X) 4 (1) 5 (1) 6 1/1
 - 7 (1)
- 1 motion
- 2 force
- 3 friction force 5 work
- 4 energy
- 5 1 motion
- 2 pull
- 3 force
- 4 balanced
- 5 friction
- 1 It can reach speeds of more than 500 lulometers per hour
 - 2. The chair will move in the right direction.
 - 3. The spend of the bake increases.
 - 4 The speed of the bike decreases

2 (a)

- 5. The speed increases and the object moves a longer distance
- 7 1 (b)
- 3 (0)
 - 4 (c)

- B 1 pulling
- 2 rest
- 3 pull
- 4. left
- 5 mcreases 7 balanced
- 6. Stay still



Energy and Motion

081 9 शिक्तिकिछिक्तिभीपुरिवृद्धि

(a) and (d) have kinetic energy

- 1. (X)
- 2 (X)

- 1 electric
- 2 kmetic
- 3 sound
- 4 Thermal electric
- 5. radiant "light", thermal "heat"

First the kinetic energy 5 fraction and to the bat to the ball

Then the ball moves in the strait the produced kinetic energy

Finally the ball has the table and or ... himetic energy is converted at sound

ASSISTING (D)

- 1 (X)
- 3 X

- A 1 Potential energy
 - 2. Kinetic energy
- 8 1 Potential energy
 - 2 Potential energy, kinetic energy
 - 3 Zero

ASSYLLY (I)

- 1. Potential energy into kinetic energy
 - 2 Electric energy into heat energy
 - 3 Potential into kinetic

A531/60)

- 1. Law of conservation of energy
 - 2 Chemical energy
 - 3 Mechanical kinetic energy

ASSIVITY (SI)

- 1. solar, electric
- 2 electric, thermal

Al-Adwoo

1 (a)

2 (b)

2 1 potential motion 3 sound

2 heat

1 False

2 False

4 electric

3 False

4 True

Al-Adwar 1 15 ct 1 (0) 5 (6)

3 131

1 Transfer by to the as as

It is the stored one in an object due to the work done on a

Model Answers

3 It is the onergy that causes the motion of

1 True 3 Faise

2 8 1 50 4 Falso

वी (हैंड

5 True

3 1 potential kinetic

2 potential kinetic

3 gasoline thermal light

5 burns

1 Gravitational potential energy

2 Light energy

3 Law of conservation of energy



1. (d)

2. {c} 6 (d)

3 (d) 7. (b)

4. (c) 8 (0)

9 (d)

1 sound

3 electric

2. potential 4 kinetic

5 heat

7 electric

6 kinetic, sound

3 1 (X) 5 (X) 2. (X) 6 (X)

3 (1)

4 (1)

1 Energy

2 Potential energy

3 Kinetic energy

5 1 The chemical (potential) energy stored in the fuel is converted into mechanical (kinetic) energy, then part of it changes. into sound and heat energy

2 The potential energy stored when it goes upwards is converted into kinetic energy during sliding down

1 Because both store chemical (potential) energy that is converted into functic energy due to its burning

2 Because the potential energy increases when the height where an object is placed at increases

1 Electric energy. Light and heat energy

2 Chemical energy, Heat energy

3 Chemical energy Kinetic energy

4 Electric energy, Sound energy

9 A) 1 (A)

2 (D)

8) Fig (A) Potential energy

Fig (B) Chemical energy

Fig (C) Gravitational energy

10 First. The kidetic energy in the man's frager is transferred to the forninges when he louches them

Then, the dominoes move as a result of the transfer of the kinetic energy to it

Finally, the kinetic energy is converted into potential energy when they fail on the ground.



Speed

APPLY LIKE OSEIGNATES P 218

1 sticks 3 decreases

2. smaller than

4 big sized

1 Distance

2. Time

The car that moves 100 kilometers in an hour as its speed is 100 km hill so it is the one that exceeds the speed limit

Asilvilly (D)

Speed = Distance/Time

= 600/5 = 120 km/h

2 Speed = Distance/Time

= 100/10 = 10 m/s

1.18 Rev (1) . . 1483, (4) (:48 A;/()) 1 1 1 4 . . 1 Creque Ferre L Krock, white 3 decrease 4 slipping high speed 1 Teur à Irue 3 False 4 False P 2 34 1 (c) 2 (c) 3 (0) 4 (b) 1 Datable 2 Spens Speed - Distance/Time 144 5 48 km % 1 (c) 2 (c) 3 (d) 4 (a) 6 (c) 6 (d) 7 77 8 (a) 4 (c) 10 c) EDIF, A 2 Fryst Hy 3 Figure (A) Figure (C) Figure (B) 4 to the fermises

Energy and Collision LEDY COORDINATE P 74" 1. 11. 11. VIS 1 1/1 6:3000161 I briefly analysis terminal The greater the speed the greater the inner-Callan (A) 1 (A) 2 (8) 3 1/1 D Fine 7 /500 1 does not disappear Trans. 1) the test of the the body with loss energy and spreid 2. The passenger moves forward. 2 birthag 1 Semilland ER LUXI Le

Model Answers

A) 1. To be while to computing an order to but Control | 1

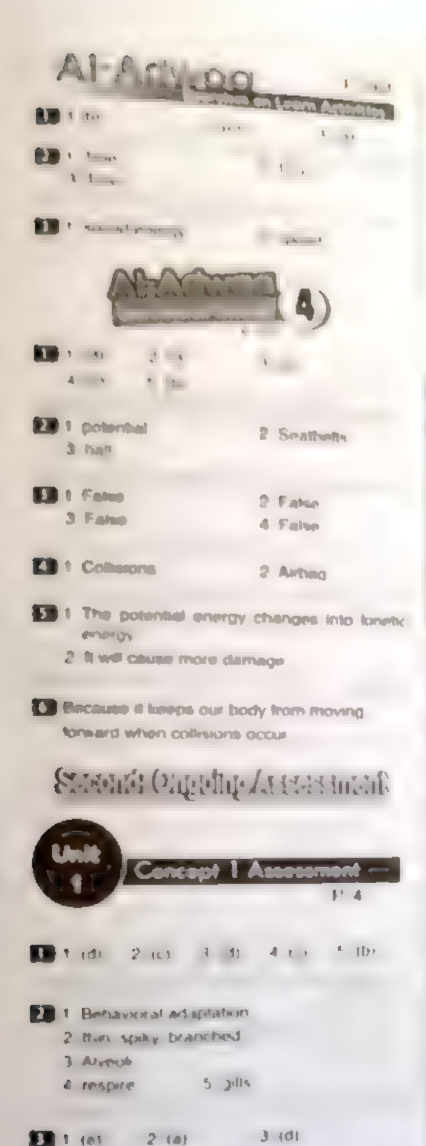
- a Breattury chilles
- billings and heart diseases
- C Astrona

white on animals and plants cause

- Changing the nature of the plants that we depend on them in leading
- b Decreasing or increasing the number of predators and pray
- B) I Camouflage 2 Digestion



- 1 A) 1 (a) 2 (d) 3 (a) Bil branco 2 slower
- 1 Brain 2 spinal cord 3 hearing 4 reflex action
- A) 1 (√) 2 (X) 3 (√) 4 (√)
 - B) 1 They communicate with each other and produtors can't attack them.
 - 2 The hand nerves send message to brain which understands the message and sends to the hand to tell it what to do
- (A) 1 Because they use echolocation to get their food
 - 2. Because it directs the distant sounds. chrocity into the owl a ears.
 - 3 Due to the nervous system organs that help us to feel and protect us from dangers.
 - Bi 1 Sense organs



2 (4)

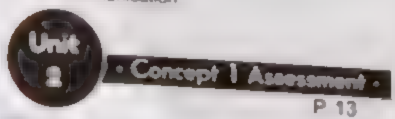
4 (b)



- 1 tt 2 (a) 3 (a) 4 (a) 5 121
- 1 tapes in life date. S 44 + A 3 restauration 4 Operan 5 rough
- 3 At 1 Cats 2 Light 3 Light retire tion
 - Bit 1. Because it reflects, the surveyor to ing on its surface
 - 2. This is due to reflection of light from objects around her eyes
- (a) A) 1 The light rays are reflected in one direction and with the same angle 2. We can't see anything
 - B) 1. The mage of the missing in the postcard is reflected by the mirror
 - Light is reflected, bouncing off the mirror



- A) I (a) 2 11. B) Satellite -Dish receiver -the television
- 1 mating leading 2 smelling -behavioral 3 light-sound 4 papyrus 5 the abouty
- As his because the brain deposit and a the key again By Make the communication between progre easier and fast
- 1 language 2 code 3 movements 4 speaking 5 communication



A) 1 balanced 2 pulling 3 opposite 4 same B) 1. Motion 2 Force 3 Energy 4 Work

- 2 A) 1 (b) 2 (0) 3 (4) B) The teams have equal and opposed forced
- (I) A) 1 The sign of the highway telling you the Spant Ime The parked car that you pass on the road B · Albertage - ---
- 1 remain at rest / 13 Town 3 (-----4 1000 5 5



- A) 1 Energy 2 Potenta 3 Hillands a ... B 1 3" - 6-5" 1 . . A) 1 True
- 2 True 3 Faise 4 True 5 Fam B) 1 Chemical energy
- 2 Energy 3 1 a 2 3 3 3 4 4 5
- 4 1 Cham & orange in some may he is
 - 2 Electric energy into heat energy
 - 3 Chemical energy 1. Section or by
 - 4 Potential gravitational energy into time. Committee of
 - B 1 putering 2 Erope & News
 - CIT The to 2 Thank a son a serious Do I mak grow Text of a S' CONT EN PERSON & PRINCE OF



1 At 1 '85' SEM 3 mm, - 3+ era , 1 Bil parage 2 1007 0 3 derreases

- A) 1. False
- 2. True
- 3. True
- B) 1. Speed
- 2 Distance
- 3 A) 1. (c)
- 2. (c)
- 3. (d) 4. (a)

increases so the kinetic energy increases.

- B) Cyclist (B) has more kinetic energy. because by increasing the angle of inclination of the ramp, the speed

announcement of the commence o

No, because the desert road has uneven ground so it has high friction force that decreases the speed.



Concept 4 Assessment

- A) 1. Airbag
- 2. more-low
- 3. sound heat
- B) 1. large
- 2. Energy
- 2 A) 1. True
- 2. True

- B) 1. a
- 3. C 2.0
- (a) 1. The yellow car speed = $\frac{240}{2.5}$ = 96
 - kilometers/hour 2. The green color speed = $\frac{240}{3}$ = 80 kilometers/ hour

Bì

P.O.C.	Green car	Yellow car
Speed	Lower	Higher
Kinetic	Low	More
Energy Car's Engine	Less powerful	More powerful
Fuel Consumption	Less	More

Guiding Models

October Guiding Models

Model 📑

- (A) 1. (d) 2. (c) 3. (b)
 - (B) 1. Structural adaptation
 - 2. Structural adaptation
 - Functional adaptation
 - 4. Structural adaptation
- 2 (A) 1. Brain
- Behavioral adaptation
- 3. Saliva
- 4. Dolphin
- (B) 1. Acacia trees warn each other from large herbivores (ex: Giraffes) from eating their leaves, by pumping toxic substances into their leaves in order to send signals to the other neighboring trees to protect themselves.
 - The hand nerves send signals to the brain to interpret and tell the body what to do.

- B (A) 1. (X) 2.(√) 3. (X) 4.(√)
 - (B) 1. slower than
- 2. Brain
- 3. echolocation
- 4. sharp
- (A) 1. inhalation
 - 2. structural
 - 3. gills
 - (B) 1. Digestive system
 - 2 a Esophagus
- b. Pancreas
- c. Small intestine

- (A) 1. (c) 2. (a)
 - 6. (b) 5. (c) 4. (b)
 - (B) (2) (1) (4) (3)
- (A) 1. Behavioral adaptation
 - 2. Structural adaptation
 - 3. behavioral adaptation
 - 2. sharp thorns
 - (8) 1. Long ears 3. dark
- (A) 1. Reaction time 2. Adaptation

 - 3. Comouflage
 - (B) 1 B 2 A 3 D 4 C

(A) ((D) 2 (1/) 3 (D) 4 (1/) 5 (B) (B) 1 Nervous 2. It is the main control career of the body. **November Guiding Models** A) 1. (a) 2. (a) 3. (d) 4. (b) 5. (b)

B) it is a group of devices that work to transfer information from one place to another

3 (A) 1. Code 2. Friction (8) 1.8 2.0 3.8

3 (A) 1. (V) 2 (4) 3.60 (B) (F - C - C - C - F)

(A) 1. transparent 2. 008008 3 longer

(B) 1. light flashes 2. frefries - chemical reaction

(A) 1. (c) 2. (b) 3. (b) 4. (d) (B) 1. To be able to see in the dark,

Because it reflects the sunlight rays.

1. Cuneltons 2. Light reflection 3. Motion

B (A) 1. (X) 2(1) 3(1) (B) 1. structural 2 transparent

4 (A) 1 Sun 2. Wood 3. Glass

3. Code

(B) - A force is a push or a pull. - Two forces can be unbalanced.

1. (d) 2. (C) 3. (d) 4. (b) 5. (b)

B 1 (d) 2.(X) 3.1/1

(A) 1. Communication system. 2. smooth 3 Scout

(B) 1 Friction 2. Epholocation

3 Wood

4 1 Morse code 2. Tursen (B) (P - N -PD -PD - P - PD)

III (4) 1 therstall 2 seet beit 3 lans SI 4, Vinute 5. oils (4) 1. False 2. True 3. Tros (B) 1 (c) 2 (d) 3 (b) 4 (w) 1 chemical potential energy 2. light reflection. 3. kinetic energy increases. a Distance 5 4 . 1 A (A) 1. Response time 2. Like of conservation. (Birli Car no. 1 - Car no. 3 - Car no. 2 Zi. Carino, Z 1. energi 2. decreases 3 kinetic energy - heat 4 disphragm 5 novemes 6 structural - functional 7 slipping (A) 1. Increases 2 chemical 3 temperature, time taken and distance travelled by the moving object.

(B) 1. Adaptation 2. Light waves

3 (A) 1. Falsa 2. False B) - Pushing the gas pectal increases the CBF 5 SDEED

- When an object stops moving, is DORSTON PERMANE

- Ro the mass of an object decreases, his knetic energy will decrease

(A) 1. sinutural 2. functions

(S) 1. — The Ball at point (A) → Potential energy

- The Ball of point (B) - a potential street.

~ The Bull of point |C) -> terroit everys.

Model 3

- (A) 1. spines
 - 2 gravitational potential energy kinetic energy
 - 3. heat sound light
 - (B) 1. increase
- 2. transfer
- appropriate the state of the st 2 (A) 1. False
 - 2. True
 - 3. False
 - (B) 1. Camouflage
- 2 Gravity
- 3 (A) 1. Wood
- 2 structural
- The passenger rushes forwards.
- (B)

Laila's walked

Distance = 15 km

Time taken = 3 hours

Lava's walking speed

Distance Time

Laila's walking speed

= 15 = 5km/hour

Sara's walked Distance = 20 km Time taken = 8 hours. Sara's walking speed

Distance Time

Sara's walking speed

 $=\frac{20}{\Delta}=2.5$ km/hours

So. Laila is walking faster than Sara.

- (A) At point (A), as the ball moves up, the kinetic energy transforms into potential energy
 - At point (B), as the ball moves up , the kinetic energy transforms into potential energy and the ball stores a large amount of potential energy
 - At point (C), as the ball moves down, the stored potential energy transforms into lonetic energy.
 - (B) Due to the increase in the kinetic energy. the potential energy decreases.

- (A) 1. fur feet
- 2 same
- 3. potential
- 4 electric kmetic
- (B) The car driver will
 - Increase the speed of the car by pushing (increasing force) on the gas pedal, causing the increase in the kinetic energy.
 - Decrease the speed of the car by liftingup his feet (decreasing force) from the gas pedal, causing the decrease in the kinetic energy.

(A) 1. True

- 2. Falus
- 3. False
- 4. False
- (B) The tractor will cause severe damage to the car, due to its greater mass.
- (A) 1. Static objects
- 2. different

- (B) 1 Noctumal animals 2. Collision
 - Distance

(A) 1. Wood

- 2. Acada trees warn each other of danger to rid themselves of large herbivores (ox: Girafles), by pumping toxic substances into their leaves in order to send signals to the other neighboring trees to prepare themselves.
- Fuel in cars.
- (B) The amount of energy depends on the kinetic energy of the maving sphere (determined by their speed & mass) & its direction of motion. So.....
 - Most of the energy in the pendulum is transmitted to the other spheres (balls). some energies are lost in the form of sound energy, some are lost due to friction and the balls lose some energy by moving in the air.
 - If the string is left for a while, and finally the balls will lose their kinetic energy & stop after lots of collisions.

Model 5

- 1. man interference
 - 2. electric kinetic
 - lulometer/hour meter/minute
 - lorward
- 5. increases
- 2 (A) 1. spinal nerve
 - The push increased her speed.
 - 3. engine
 - (B) 1. False
- 2. False
- 3 (A) 1. Airbag
- 2. Potential energy
- Transparent (material):

- (B) The nail's growth speed is 13 cm/year. (1)
 - An airplane travels 400km/hour.
 - A man walks an average of 5km/hour. (2)
 - A car travels 90km/hour.

Model Answers

(A) 1. Red car: Distance = 240 km

Time taken = 2.5 hours

Red Car's speed = Distance = Time

 $\frac{240}{2.5} = 96 \text{km/hour}$

2. White car: Distance = 240 km

Time taken = 3 hours

White Car's speed = Distance = 240 Time 3

= 80km/hour

(B) - From the highest to the lowest speed

Figure (B) ---> (1)

Figure (C) -> (2)

Figure (A) --- ► (3)

رقم الإيداع: 2021 / 2061

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